DEPARTMENT OF THE ARMY Omaha District, Corps of Engineers 106 South 15th Street Omaha, Nebraska 68102-1618

:NOTICE: Failure to acknowledge: Solicitation No. DACA45 03 B 0005

:all amendments may cause rejec-:

:tion of the bid. See FAR : Date of Issue: 08 AUG 2003
:52.214-3 of Section 00100 : Date of Opening: 11 SEP 2003

Amendment No. 0002 22 August 2003

SUBJECT: Amendment No. 0002 to Specifications and Drawings for Construction of (FY03) NORTHCOM HQ BEDDOWN ADDITION, BMC, AND AT/FP IMPROVEMENTS, PETERSON AFB, COLORADO. Solicitation No. DACA45 03 B 0005.

TO: Prospective Bidders and Others Concerned

- 1. The specifications and drawings for subject project are hereby modified as follows (revise all specification indices, attachment lists, and drawing indices accordingly).
 - a. Specifications. (Descriptive Changes.)
 - (1) Table of Contents, page 5, after "16751 CLOSED CIRCUIT TELEVISION SYSTEMS", add new listing:

"APPENDIX - FURNISHINGS (OPTION)"

(2) <u>Section 00020, page 2</u>, paragraph 1.3.1.7, delete entire paragraph and substitute the following:

"Provide and install security systems as required by Section 13720 ELECTRONIC SECURITY SYSTEM, and Section 16751, CLOSED CIRCUIT TELEVISION SYSTEMS. This bid option includes providing and installing the security hardware included in Section 08710 DOOR HARDWARE. The option excludes basic bid infrastructure required to support all security systems, and hardware such as conduit, junction boxes, rough-in boxes, power and pull wires. The conveyance system for the vehicle traffic barriers is part of the Basic Bid item."

(3) <u>Section 00800, page 4</u>, paragraph 1.6, Add new sentence at end of the paragraph:

"Prior to the start of the government joint occupancy period of the indicated spaces all electrical power functionality must be complete, grounding shall be complete, HVAC fully operational, including CRAC units, all communication conduit/cutouts, cable trays shall be installed, including protective distribution systems, and raised flooring shall be completely installed."

(4) <u>Section 00800, page 7</u>, paragraph 1.11, after the second sentence "The Contractor shall..." insert new sentence:

"Temporary overhead electrical lines are not permitted within the construction boundary, or near the existing facility."

- (5) <u>Section 00800, page 10</u>, paragraph 1.12, Add at the end of the second sentence ("The plan shall..."), Add, "and Peterson AFB."
- (6) <u>Section 00800, page 12</u>, paragraph 1.16.2 subparagraph "a" in the ninth sentence "The Contractor shall...", after "contractor shall" delete "provie" and insert "provide".
- (7) <u>Section 00800, page 12</u>, paragraph 1.16.1 at the end of the paragraph insert new sentences:

"The contract requires work in areas that are an active Secure Compartmentalized Information Facilities (SCIF). The contractor shall provide SCI-cleared security escorts during any construction related activity within all SCIF areas. Escorts can be off-duty military personnel with SCI clearance."

(8) <u>Section 00800, page 13</u>, paragraph 1.16.2, subparagraph "j" At the end of the paragraph insert following new sentences:

"The contractor shall not place storage containers of any type, or tool storage bins/lockers within 80 feet of the existing facility exterior walls, or foundation walls."

(9) <u>Section 12705, page 4</u>, delete paragraph 1.3 in its entirety, and replace with the following:

"1.3 MANUFACTURER

Notwithstanding Section 00700 Contract Clauses FAR 52.236-5, Material and Workmanship, Pre-Wired Systems furniture shall be manufactured by Herman Miller in order that the systems installed are fully compatible and can be integrated with existing pre-wired systems within the building. No other product will be acceptable. The Competition Advocate authorizes sole source procurement."

b. <u>Specifications (New and/or Revised and Reissued)</u>. Delete and substitute or add specification pages as noted below. The substituted pages are revised and reissued with this amendment. Section 01020 has deleted and added text. Deleted text is denoted by <u>strikeout</u>, added text is underlined.

Pages Deleted	Pages Substituted or Added
Entire Specification 01020	New Specification 01020
	Appendix Volume to specifications for
	Furnishings
	Part-01-Cover, TOC Pages 1-9
	Part-02-Pages 10-15
	Part-03-Pages 16-20
	Part-04-Pages 21-28
	Part-05-Pages 29-47
	Part-06-Pages 49-99

c. <u>Drawings (Reissued)</u>. The following drawing sheets are revised with and reissued with this amendment. All amended reissued drawings are located on the solicitation website: http://ebs-nwo.wes.army.mil

NORTHCOM Package

- A1.01 Basement Floor Plan Sector A0
- A1.19 Second Level Floor Plan Sector A2
- A2.19 Second Level Reflected Ceiling Plan Sector A2
- A5.06 Wall Sections
- A7.03 Entrance Curtainwall Details
- A8.01 Roof Details
- A8.02 Roof Details
- A9.03 Stair and Elevator Sections
- A9.05 Stair Sections
- A9.09 Miscellaneous Details
- I0.05 Second Level Composite Furniture Plan
- I0.06 Second Level Composite Furniture Plan Bid Option
- I2.13 Second Level Furniture Plan Sector A2

AT/FP Package

- L305 Site Irrigation Plan Irrigation Plan 5
- L402 Planting Plan 2
- 2. This amendment is a part of the bidding papers and its receipt shall be acknowledged on the Standard Form 1442. All other conditions and requirements of the specifications remain unchanged. If the bids have been mailed prior to receiving this amendment, you will notify the office where bids are opened, in the specified manner, immediately of its receipt and of any changes in your bid occasioned thereby.
- a. $\underline{\text{Hand-Carried Bids}}$ shall be delivered to the U.S. Army Corps of Engineers, Omaha District, Contracting Division (Room 301), 106 South 15th Street, Omaha, Nebraska 68102-1618.
- b. $\underline{\text{Mailed Bids}}$ shall be addressed as noted in Item 8 on Page 00010-1 of Standard Form 1442.
- 3. Bids will be received until 2:00 p.m., local time at place of bid opening, 11 SEP 2003.

Attachments:

Spec Pages listed in 1.<u>b.</u> above Dwgs. listed in 1.c. above (See Solicitation website

Dwgs. listed in 1.c. above (See Solicitation website for reissued drawings) For Information Only to Contractors: List of Site Visit Attendees

U.S. Army Engineer District, Omaha Corps of Engineers 106 South 15th Street Omaha, Nebraska 68102-1618

22 August 2003 mrp/4413



SECTION TABLE OF CONTENTS

DIVISION 01 - GENERAL REQUIREMENTS

SECTION 01020

CONSTRUCTION PHASING

PART 1 GENERAL

- 1.1 SUBMITTALS
- 1.2 CONSTRUCTION PHASING ELEMENTS
 - 1.2.1 Phase 1 Mobilization
 - 1.2.2 Phase 2 Utility Construction

 - 1.2.3 PHASE 3a Wall Demolition and Building Excavation
 1.2.4 PHASE 3b Interior Remodel Work
 1.2.5 PHASE 4 SITE/PARKING, SIDEWALK AND PAVEMENT CONSTRUCTION
 - 1.2.5.1 Fire and Emergency Access
 - 1.2.5.2 AT/FP Scheduling Requirements
- PART 2 PRODUCTS (Not Applicable)
- PART 3 EXECUTION (Not Applicable)
- -- End of Section Table of Contents --

SECTION 01020

CONSTRUCTION PHASING

PART 1 GENERAL

The Contractor shall submit a Construction Phasing Plan, for approval, which shall include the phasing and sequencing of construction work operations listed below. The Construction Phasing Plan shall detail all utility outages and building access/operational interruptions and indicate the sequence for utility re-routes and building demolition/remodeling activities, so as to minimize service outages and interruptions to existing facilities. Utility requirements for construction shall be complete with all systems tested and fully operational prior to the start of demolition on site retaining walls, remodeling of existing building interior and excavating for new foundations. The following phasing/schedule items shall be addressed and included in the plan and clearly demonstrate an understanding of current operations and access requirements of the base and user agencies. Requirements given below shall be complied with and addressed in the Construction Phasing Plan, identify any other elements of construction operations, which can effect day-to-day operations of government personnel. The goal of the plan is to have uninterrupted access and operations for government employees with reduced utility interruptions within the Hartinger Building (Bldg 1), NORAD-NORTHCOM Building (Bldg 2) and ARSPACE Building (Bldg 3).

1.1 SUBMITTALS

Government approval is required for submittals with a "G" designation; submittals not having a "G" designation are for information only or as otherwise designated. When used, a designation following the "G" designation identifies the office that will review the submittal for the Government. The following shall be submitted in accordance with Section 01330 SUBMITTAL PROCEDURES:

SD-01 Preconstruction Submittals

Construction Phasing Plan; G-AO

Provide a fully comprehensive Construction Phasing Plan, which demonstrates understanding compliance of all Phasing Elements within this specification.

1.2 CONSTRUCTION PHASING ELEMENTS

1.2.1 Phase 1 - Mobilization

- (1) The Contractor's Haul Route/Access will be through the West Gate by installation roadways to the staging and project site areas shown on the drawings. All workers shall be required to show a contractor's badge prior to entering Peterson AFB. The badge shall be worn and clearly displayed at all times while on Peterson AFB.
- (2) A chain link construction perimeter fence 1.82 meters high shall be installed around areas identified as "Work Limits" on the drawings and a separate fence shall be installed around the staging area. The staging area shall include a designated area for field offices,

construction parking and equipment/material staging. The "Work Limits" zone will include the area for the new NORTHCOM Addition as well as the NORAD Battle Management Operations Center. Construction area fences shall be moved as needed during the course of the work so as to limit the restricted area to the minimum needed during trenching and construction for site utilities. Building exit doors shall have direct access through the construction zone fencing to allow occupants proper egress from the building.

- (3) The Government and Contractor Field Offices shall be located as designated on the drawings. All contractor private vehicles shall be parked within designated areas at the contractor-staging site. No construction vehicles, materials, equipment or construction staff personal vehicles shall be parked on roadways or in parking lots around buildings 1, 2, and 3. The Contractor shall limit the number of construction vehicles within the "Work Limits" to the minimum necessary for efficient operations. The contracting officer or contracting officers representative(s) can direct the removal of any vehicle(s) within the construction boundaries. Contractor shall remove vehicle(s) immediately, if directed to do so. All construction vehicles within the construction work limit boundaries shall display the company logo on the exterior of the vehicle.
- (4) The area for construction parking and material staging shall be established/surveyed by the contractor as needed for the contractor setup area around the trailers. If additional area is needed, provide a justification request to the Government. An area for stockpiling excess soil from building foundation excavation will be established south of the Staging area as shown on the drawings. Provide an Intermediate Haul Route consisting of non-paved roadways to and from Staging Area, Work Sites and soil stockpile area. Haul route can be comprised of any existing temporary roads existing non-paved temporary roads and the blading of new temporary roads as required. The contractor shall maintain these existing and new temporary roads during the period of construction. All temporary roads created by the contractor shall be returned to their original pre-contract condition at the completion of construction. The contractor shall provide traffic control around the project site, as needed, whenever construction traffic will be actively intersecting roadways with other traffic.
- (5) A temporary gravel, recycled asphalt, and/or recycled concrete base shall be provided at the construction parking area. Temporary concrete sidewalks shall be provided for access to the Government and Contractor Field Offices. Temporary concrete sidewalks of standard cast-in-place construction or moveable pavers of approximate 2'x2' dimension shall be installed around the Work Areas for access around the buildings, connecting existing sidewalks and/or stoops where existing walkways are interrupted. These temporary walks shall be moved as needed during fence relocations, as noted above, to provide the least interruption to pedestrian traffic. Temporary sidewalks shall be in place prior to fence relocation. Contractor shall submit pedestrian traffic plans when walkways are interrupted. Alternate pedestrian routes shall not exceed 50 meters more than the original path due to closure of walkways. The contractor shall submit an electronic drawing in Autocadd of the temporary sidewalks, fence locations, and travel paths as part of the phasing plan. All damage to existing vegetation and irrigation system from the placement of temporary sidewalks shall be replaced to match original pre-contract conditions at no additional cost to the government. Temporary walks for building access and egress

shall comply with ADA and UFAS accessibility standards. In additionall walks used for life safety egress shall comply with the requirements of NFPA 101.

1.2.2 Phase 2 - Utility Construction

Once Notice to Proceed is provided by the Government, the Contractor shall commence construction of utility re-route work within the construction perimeter fence area, demolition, earthwork, site concrete work, paving, and site utilities. The construction work will include the following items:

- (1) Start-up: Survey, demo of paving and sidewalks, and minor over lot grading shall be performed as necessary to establish grades in the new utility alignment locations. All paving and sidewalk removals for utility trenches shall be saw cut to provide straight construction joints for replacement of new pavement and sidewalks. Relocate existing trees and plants affected by the new work as indicated on the drawings or as directed by the Contracting Officer. Remove grass in line with trenching work prior to initiating the trenching work. Replace all grass areas damaged by utility construction with sod matching existing grass type. Prior to any excavation work, all irrigation lines and control wiring shall be located and potholed by the contractor ensuring continuous operation of the irrigations system. The contractor, at no additional cost to the government, shall immediately repair any damage to the existing irrigation system and control wiring. The contractor is responsible for all final repairs to the irrigation system to ensure correct operation of the entire irrigation system impacted by construction activities. All control wires shall be marked on both sides of the cut prior to trenching work. Vegetation that dies as a result of lack of watering due to contractor damage to the irrigation system shall be replaced to match existing by the contractor at no additional cost to the government. All existing vegetation that dies or is damaged as a result of contractor activities or piling of soils, shall be replaced with sod to match existing.
- (2) Storm Drainage: Install a new storm drainage system as shown on the drawings. Work includes rerouting of the interior roof drainage system as shown on the drawings. Contractor shall plan and implement the construction so as to maintain an operational storm drainage system at all times during the construction. Construction activities as a result of this work, which disturb the NORAD basement area, shall require traffic control in the loading dock area. The loading dock area shall remain accessible at all times with at least one lane open for emergency Fire Department usage, connection locations, access for emergency equipment, access for routine material and equipment deliveries, and parking for senior officers. In the unforeseen event that the loading dock may have to be temporarily obstructed, work shall be performed on a scheduled weekend with advanced notice.
- (3) Gas: Hot tap the gas system at each end and complete a new loop. Install new service lines and cut over to existing service line. Coordinate with building operations staff, as required in Section 00800. After the replacement service is installed and tested, cut off and seal the old main. Remove the portion to be demolished during the foundation excavation phase. The service cut-over will result in a maximum possible one-day outage of gas for the NORAD/NORTHCOM building. This work is preferred not to occur during the heating season and shall be accomplished on a scheduled weekend.

- (4) Water: Hot tap the water system at each end and complete the new relocated loops. Install new service lines and tie into current building service entrances. After the new loop and services have been tested and disinfected, cut off the old main and old services, while making connections to new services. This will result in a maximum possible one-day outage of water for the NORAD building. Remove the portion of water line to be demolished as shown on the drawings during the foundation excavation phase. This water line connection work shall be completed during a scheduled single two-day weekend.
- (5) Communications: The contractor shall install new manholes and conduit around the south and east side of the existing building as shown on the drawings. The existing ducts along the northeast side of the building shall remain until all re-routes are complete. The Government will provide contractor with a sequence of bundles of fiber to remove and re-terminate. Each bundle in it's entirety shall be removed, rerouted and re-terminated separately. As each bundle is re-terminated, it shall be inspected, tested and accepted. Once all bundles are accepted, the northern entrance conduit can be capped off and removed. Because of redundant circuits, there will be no communications interruptions/outages allowed when performing this work. The contractor shall complete all re-routing of communication fiber, testing and acceptance within one month from start of work.
- (6) Electrical: Set new manhole and conduit from existing ST-54 and new ST-55ST-54B. De-energize ST-54 (rename ST-54A) and remove conductors. Reconnect primary voltage side. Intercept existing conduit from existing transformers and connect into new manhole. Pull new feeders to existing transformers from ST-54. Inspect and test. Re-energize all services. The building backup generators shall operate and carry the necessary loads during the period that the system is de-energized. This work shall be completed during a scheduled single two-day weekend.
- (7) Site Electrical: Open and close points along the primary loop primary electrical distribution as shown on drawings, and primary loop around the entire Space Command complex bordered by Vandenberg, Peterson and Paine Streets, so as to isolate adjacent building feeds. De-energize adjacent manholes feeding adjacent buildings. Pull new conductors and terminate. Inspect and test. Re-energize feeds to affected buildings. Move to next two adjacent building manholes and repeat process. This will result in several short-term power outages to the Hartinger Building, NORAD Building and ARSPACE Building. This work shall be completed during a series of two-day weekends to be scheduled and coordinated with the Government.
- (8) Irrigation: Re-route irrigation main and make connections at all laterals that remain in service as indicated on the drawings. Remove the portion of irrigation lines as indicated on the drawings to be demolished during the foundation excavation phase. This work will result in an outage not to exceed one week and can be done during any season as long as supplemental irrigation is provided during high irrigation summer months the base irrigation season, which normally lasts from April to the end of October. Supplemental irrigation shall be provided by the contractor at no additional cost to the government. Vegetation that dies as a result of lack of watering shall be replaced to match existing by the contractor at no additional cost to the government. The contractor shall be responsible for recovering stressed vegetation, and providing supplemental treatments to recover the plantings within the watering limits specified.

- (9) Sewer: Install new sewer lines as indicated on the drawings. Sewer lines installation work shall not result in any service outage. Significant obstruction to pedestrians and disturbance to landscaping is expected due to the depth and resulting width of the trenches. Re-route walkways and construction fencing as needed to provide adequate working space and security for pedestrians. This work does not need to be completed prior to beginning foundation demolition or foundation excavation work.
- (10) Dock Utilities: After the new grading and retaining walls have been completed around the Mechanical Yard, install buried chilled water piping to the NORAD/NCOC addition from the new chiller location as shown on the drawings. Also install the new storm inlet and drain needed for the expanded Mechanical Yard as shown on the drawings. This work shall not result in any service outage. Traffic control is expected in the Loading Dock area as a result of doing this work. The 480v circuit route across the loading dock will be done concurrently with the chilled water lines, and the civil work in this area while keeping the loading dock operational, as well as maintenance of the fire lane to the fire department connectionAccess to the loading dock will be maintained at all times (See Section 00800).

1.2.3 PHASE 3a - Wall Demolition and Building Excavation

Upon completion of the scope outlined within Phase 2 - Utility Construction, demolition of site retaining walls and footing excavation will start. Phase 3a work will include the following:

- (1) Approximately 155-feet of existing site retaining wall as shown on the drawings north of the Mechanical Yard will be sawcut and removed, including footings. The outer wall of the northeast area way as shown on the drawings will be saw cut and removed. See description of Interior Remodel Work for penetrations into existing building.
- (2) Concurrently, the building footing excavation for the NORTHCOM addition can begin. Establish a foundation-dewatering system and maintain until all footings are backfilled.
- (3) Construct the foundation stabilization, install footings and perimeter foundation drain, and begin wall construction.
- (4) The same operations can be conducted concurrently or subsequently for the NORAD/NCOC foundation. No site retaining walls shall be removed at the NORAD/NCOC facility.
- (5) The existing facility fresh air intake is considered a secure area for force protection. It is imperative that the fence around the fresh air intakes be secured after hours, and that the intakes be inspected several times a day, and at the end, and beginning of each workday to ensure no packages have been left, on or near the intake.

1.2.4 PHASE 3b - Interior Remodel Work

(1) On Second Level area of Room 2111, maintain exit path from west end of Room 2111 until completion of new exit into new corridor. Limit time of obstruction of both new and existing exit to Corridor 2103 to weekends and after-business-hours. Perform interior remodel work in the existing NORAD Building only after completingcompletion, acceptance,

- and turn-over of the NORTHCOM building addition. The contractor will not be permitted to execute interior remodel work in the existing facility unitl 60 days after the NORTHCOM addition is complete and Air Force personnel have moved out of remodel areas into the new addition.
- (2) On Entry Level, maintain egress from Stair 1099 at all times throughout construction. Provide temporary protection to egress path during construction.
- (3) On Entry Level, <u>prior to excavation for the addition</u>provide signage at north exterior door out of Room 1067, which states that the exit is obstructed by hazardous construction. Provide temporary, professionally produced signage that clearly redirects pedestrians to Corridor 1006 to south. Text of signage shall be minimum 1-inch height, black Helvetica font on white background. Perform interior remodel work only after completion of building addition.
- (4) In Basement, <u>prior to excavation for the addition provide</u> signage at southwest exterior door out of Room B045 to Stair B065, which states that the exit is obstructed by hazardous construction. Provide temporary, professionally produced signage that clearly redirects pedestrians to Corridor B022 and Stair B028 to north. Text of signage shall be minimum 1-inch height, black Helvetica font on white background.
- (5) The contractor will not be permitted to execute interior remodel work in Rooms, B040, B045, B046 & B048 and associated access corridors until 60 days after the Contingency Operations Center is accepted by the government and the Existing Operational functions are shut down and transferred to the COC. Personnel willshall enter and egress the COC addition using exterior entrances to these areas until the contractor completes the new ingress/egress corridors in the existing building. The contractor shall provide a card reader and security camera (both suitable for exterior use) at Stair B089, exterior door B079D. The card reader shall be as specified in Section 13720 ELECTRONIC SECURITY SYSTEM. The camera shall be as specified in Section 16751 CLOSED CIRCUIT TELEVISION SYSTEMS. The card reader and security camera at this location are not shown on the security system drawings. Once the contractor is given access to any existing area requiring alterations the contractor shall utilize sound and dust barriers to minimize disruption to building occupants. When working within a SCIF, the contractor will provide SCI-cleared security escorts during any construction in active SCIF areas. (Can be off-duty military personnel with SCI access). The Contractor shall provide the contracting officer a 2-week notice before cutting doorways from existing building into new COC, or for any disruption/penetration of a SCIF. The contractor may be required to construct temporary SCIF barriers as required to maintain integrity of mission operational functions and maintain SCIF level of construction features. In addition to temporary SCIF barriers, Intrusion detection devices shall also be installed to maintain SCIF integrity.
- (6) "The contractor shall provide a card reader and security camera (both suitable for exterior use) at Court 1112, exterior door 1112B.

 The card reader shall be as specified in Section 13720 ELECTRONIC

 SECURITY SYSTEM. The camera shall be as specified in Section 16751

 CLOSED CIRCUIT TELEVISION SYSTEMS. The card reader and security camera at this location are not shown on the security system drawings.

1.2.5 PHASE 4 - SITE/PARKING, SIDEWALK AND PAVEMENT CONSTRUCTION

- (1) Limit access in Parking Lot No. 6 to the eastern driveway, and begin construction of the new Access Control Point and relocated west driveway into Lot No. 6. After backfilling the new additions, replace or construct new walkways and landscaping. Parking lot No. 6 security improvements shall be completed prior to acceptance of the new addition.
- (2) Upon completion of all site and building exterior construction, the construction fence shall be removed. Fence location shall permit the existing parking lots and access sidewalks to be utilized as much as possible during the construction period to permit unimpeded pedestrian flow from the parking areas and between all facilities within the Command complex. Coordinate site work with the concurrent AT/FP Landscape work.

1.2.5.1 Fire and Emergency Access

The existing asphalt pavement at the north entry drive and parking lot drive adjacent to the east side of the NORAD Building will initially remain as originally depicted for fire/emergency access. Any construction in those areas must retain at least one lane for traffic at all times. Adequate fire/emergency access for site construction will be relocated as mandated by the sequence of construction but will be maintained at all times. Fire truck access to fire department connections on all sides (specifically the north side) of the NORAD Building, Hartinger building and ARSPACE building will be maintained at all times. Prior to erection or relocation of the construction fence, proper access will be reviewed with the Government. Any changes necessary to assure proper/safe access will be accomplished.

1.2.5.2 AT/FP Scheduling Requirements

During landscaping and AT/FP construction, schedule work to allow pedestrian access to all buildings from all parking lots. Provide pedestrian detours that do not add more than 165 feet of walking distance from any direction. Provide temporary, professionally produced, weather resistant signage that clearly redirects pedestrians around hazardous areas to temporary detours. Text of signage shall be minimum 1-inch height, black Helvetica font on white background.

The phasing plan shall address early construction start and completion within 6 months of Notice to Proceed the perimeter AT/FP vehicle barrier system, bollards, new traffic barrier gate at existing Hartinger Building, loading dock access road, fire lane, access road to parking lot 3, and associated south side gate. The AT/FP barrier shall be constructed to the maximum extent practical without inhibiting the contractor's ability to move materials, vehicles within areas under construction, or areas requiring utility/site-work. At a minimum the phasing plan will address construction of the vehicle barrier perimeter along the entire west, entire, east and entire southern site perimeter and north between parking lot No. 7, and No. 7a., and along the south edge of Lot No. 6. The contractor has flexibility with the northern AT/FP perimeter to construct only vehicle barrier lengths as determined acceptable as to not impede execution of other contract elements. The contractor is not required for this phasing element to construct the berms, or install landscaping and irrigation required by and associated with the AT/FP basic bid item Improvements, only the vehicle cable barrier system and bollards. If the

contractor chooses to construct the berms, and not install landscaping/irrigation, he shall maintain the berms and protect them from erosion for the entire contract duration.

- PART 2 PRODUCTS (Not Applicable)
- PART 3 EXECUTION (Not Applicable)
 - -- End of Section --



APPENDEX

FURNISHINGS (OPTION)

FY03 HQ NORTHCOM BEDDOWN (TDKA033007) FY03 NORAD CONTINGENCY OPERATIONS CENTER (TDKA043001)

PETERSON AFB, Colorado





Amendment AM #0002

August 2003



U.S. Army Corps of Engineers Omaha District Prepared By: Merrick & Company 2450 S. Peoria Street Aurora, Colorado 80014

COMPREHENSIVE INTERIOR DESIGN (CID)

TABLE OF CONTENTS

- I. Item Code Descriptions
- II. Furniture Placement Plans
- III. Procurement Information and Furniture Illustration Sheets
- IV. Systems Furniture Manufacturer Typicals

PART I ITEM CODE DESCRIPTIONS

NORTHCOM BEDDOWN NORAD CONTINGENCY OPERATIONS CENTER ITEM CODE DESCRIPTION

Loose Furniture

The manufacturer's names and their products referenced indicate the color, type and quality of product required. The products furnished shall meet the color, type, and quality indicated. The use of manufacturer's names and products do not preclude the use of other manufacturer's products of approved equal color, type and quality. All product substitutions must be approved by the user.

LOCATION CODE C

- C-1 STORAGE CABINET
- C-2 STORAGE TOWER
- C-3 FLOOR LECTERN
- C-4 3 DRAWER LATERAL
- C-5 5 DRAWER LATERAL FILE

LOCATION CODE D

- D-1 DOUBLE PEDESTAL DESK
- D-2 WORKTABLE
- D-3 KNEESPACE CREDENZA WITH GLASS DOOR HUTCH

LOCATION CODE S

- S-1 TASK CHAIR (HIGH BACK)
- S-2 UPHOLSTERED SIDE CHAIR
- S-2 (CONTINUED) UPHOLSTERED SIDE CHAIR
- S-3 MID-BACK TASK CHAIR
- S-4 WOOD SIDE CHAIR
- S-5 CONFERENCE CHAIR
- S-6 SOFA
- S-7 LOUNGE CHAIR

LOCATION CODE T

- T-1 42" ROUND TABLE
- T-2 COFFEE TABLE

- T-3 CONFERENCE TABLE
- T-4 36" X 48" MODULAR TABLE
- T-5 SQUARE SIDE TABLE
- T-6 30" X 36" RECTANGLE TABLE
- T-7 30" X 60" TRAINING TABLE W/ MODESTY
- T-8 TRAINING TABLE (W/ CABLE MANAGEMENT)
- T-9 PRIVATE OFFICE CONFERENCE TABLE

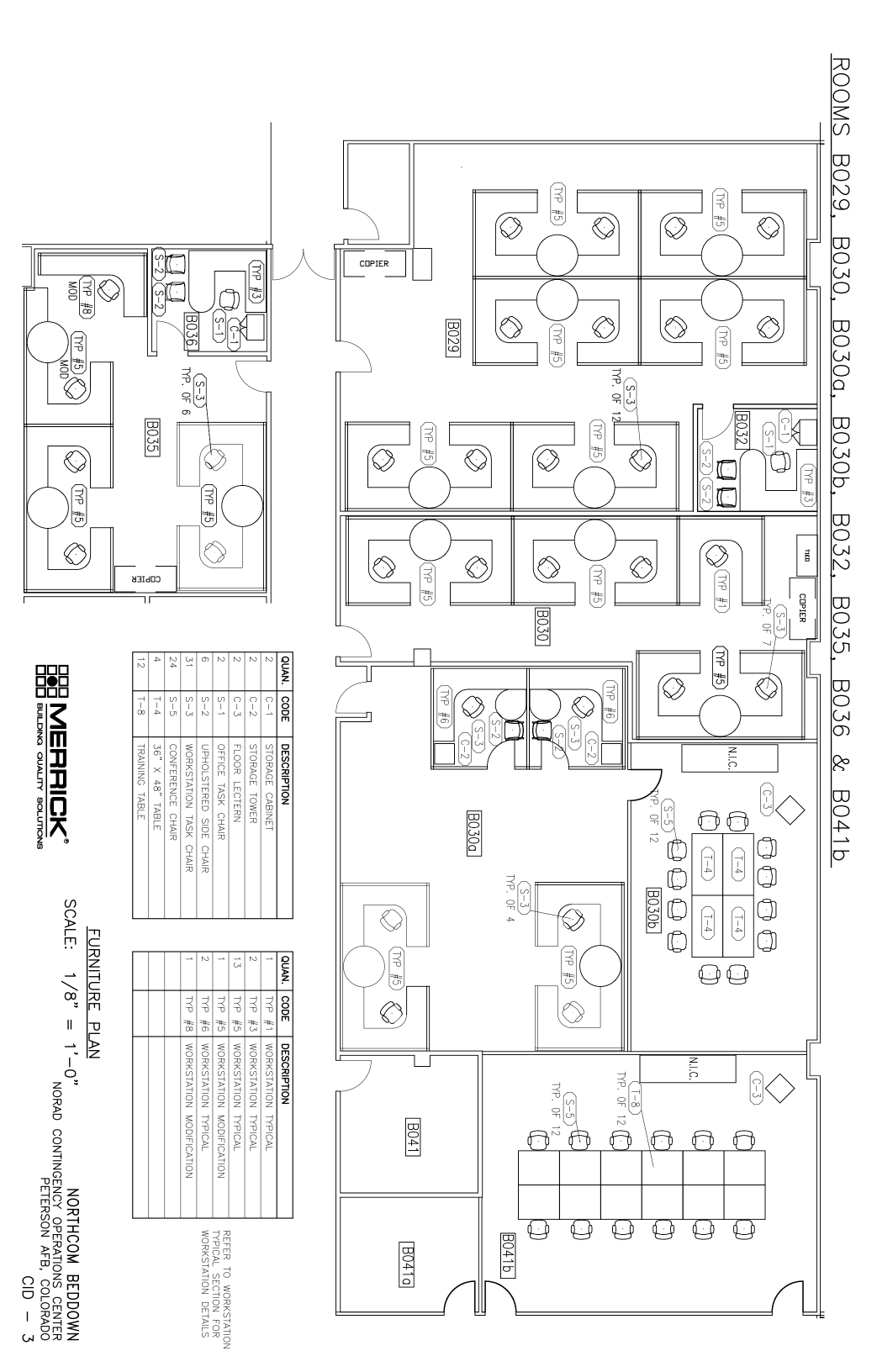
Pre-wired Workstations

Notwithstanding Section 00700 Contract Clauses FAR 52.236-5, Material and Workmanship, Pre-Wired Systems furniture shall be manufactured by Herman Miller in that the systems installed are fully compatible and can be integrated with existing pre-wired systems within the building. No other product will be acceptable. The Competition Advocate authorizes sole source procurement.

TYPICAL WORKSTATIONS

1 1 1 1 0 7 KE 11 1	<u> </u>	
TYP #1	TYPICAL WORKSTATION	
TYP #1	MODIFIED WORKSTATIO	N
TYP #2	TYPICAL WORKSTATION	
TYP #3	TYPICAL WORKSTATION	
TYP #4	TYPICAL WORKSTATION	1
TYP #5	TYPICAL WORKSTATION	
TYP #5	MODIFIED WORKSTATIO	N
TYP #6	TYPICAL WORKSTATION	
TYP #8	TYPICAL WORKSTATION	
TYP #8	MODIFIED WORKSTATIO	N
A1-A2, P1-P	7, T1-T2 AND W1-W17	WORKSTATIONS/PRIVATE OFFICES

PART II FURNITURE PLACEMENT PLANS



B038

(TYP #5)

(TYP #1)

(TYP #5)

(TYP #5)

(TYP #5)

(T)

#5)

TYP

(TYP #1)

(TYP #1)

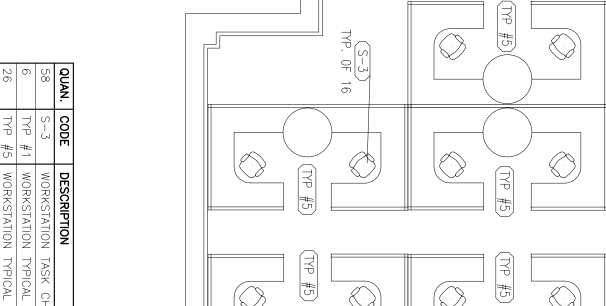
(TYP #1)

[TYP #1] ()

(TYP #1)

(TYP #5)

7



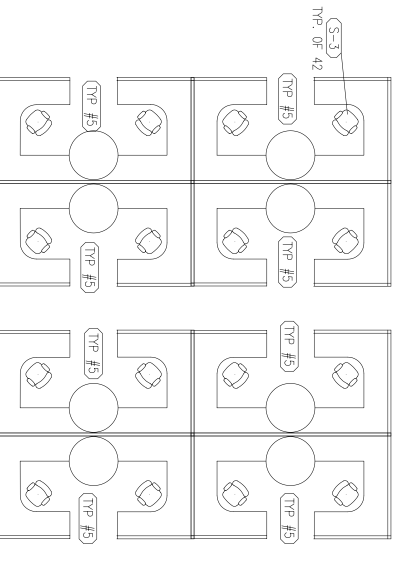
(TYP #5)

B038

(TYP #5)

QUAN. CODE	CODE	DESCRIPTION
58	S-3	WORKSTATION TASK CHAIR
6	TYP #1	TYP #1 WORKSTATION TYPICAL
26	TYP #5	typ #5 workstation typical

REFER TO WORKSTATION TYPICAL SECTION FOR WORKSTATION DETAILS



(TYP #5)

¥

#5)



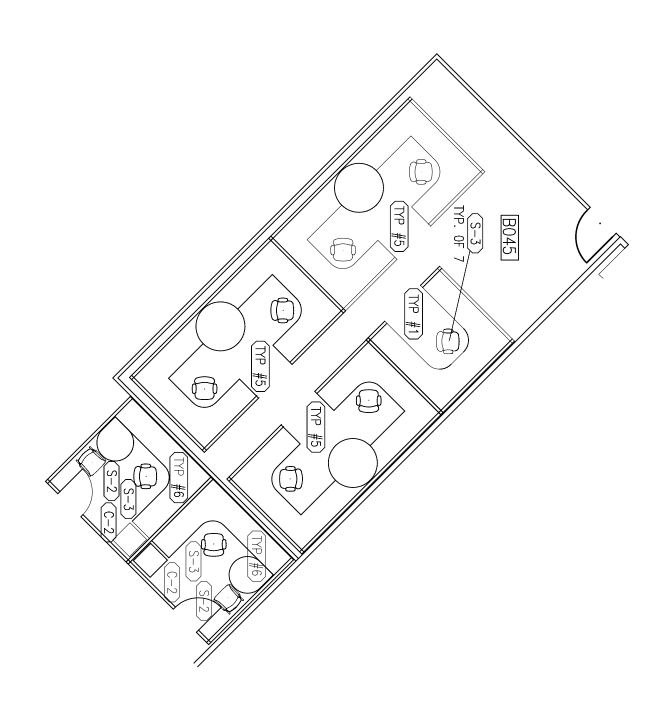
SCALE: 1/8" = 1'-0"

BUILDING QUALITY SOLUTIONS



TH

NORTHCOM BEDDOWN
NORAD CONTINGENCY OPERATIONS CENTER
PETERSON AFB, COLORADO
CID — 4



QUAN.

CODE

STORAGE TOWER DESCRIPTION

TYP #5 TYP #6

> WORKSTATION TYPICAL WORKSTATION TYPICAL

WORKSTATION TASK CHAIR UPHOLSTERED SIDE CHAIR

WORKSTATION TYPICAL

TYP #1

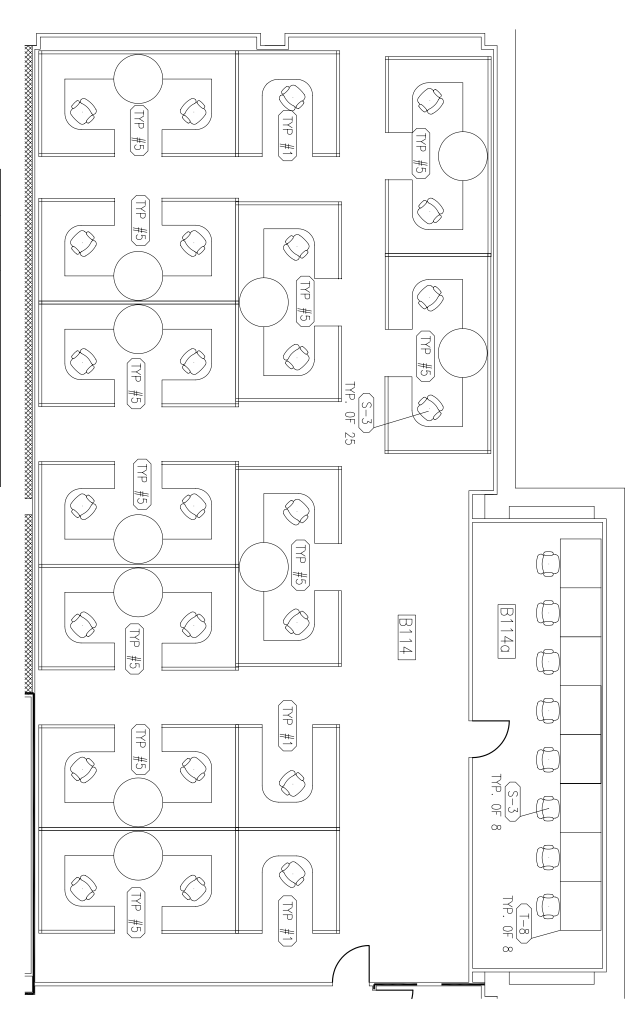
REFER TO WORKSTATION TYPICAL SECTION FOR WORKSTATION DETAILS

FURNITURE PLAN

SCALE: 1/8" = 1'-0"

BUILDING QUALITY SOLUTIONS

ROOMS B111, B112, B114 & B114a



QUAN. CODE	CODE	DESCRIPTION
1	C-1	STORAGE CABINET
1	S-1	OFFICE TASK CHAIR
2	S-2	UPHOLSTERED SIDE CHAIR
42	S-3	WORKSTATION TASK CHAIR
8	T-8	36" X 48" TRAINING TABLE
3	TYP #1	WORKSTATION TYPICAL
1	TYP #2	WORKSTATION TYPICAL
1	TYP #3	WORKSTATION TYPICAL
15	TYP #5	TYP #5 WORKSTATION TYPICAL

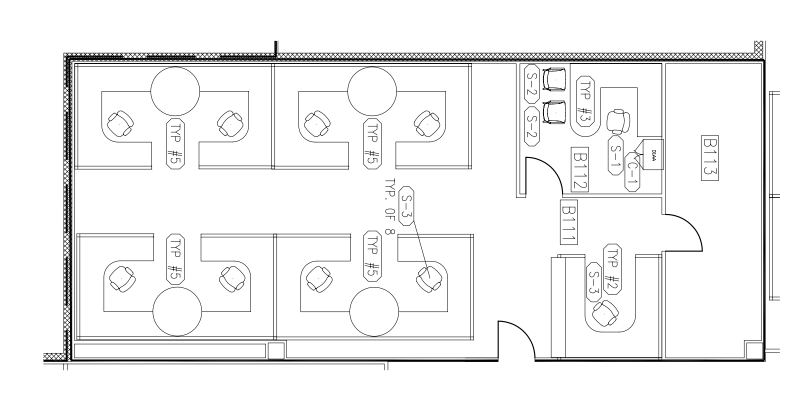
REFER TO WORKSTATION TYPICAL SECTION FOR WORKSTATION DETAILS

FURNITURE PLAN

SCALE: 1/8" = 1'-0"

BUILDING OVALITY SOLUTIONS

= 1'-0" NORTHCOM BEDDOWN
NORAD CONTINGENCY OPERATIONS CENTER
PETERSON AFB, COLORADO





REFER TO WORKSTATION TYPICAL SECTION FOR WORKSTATION DETAILS

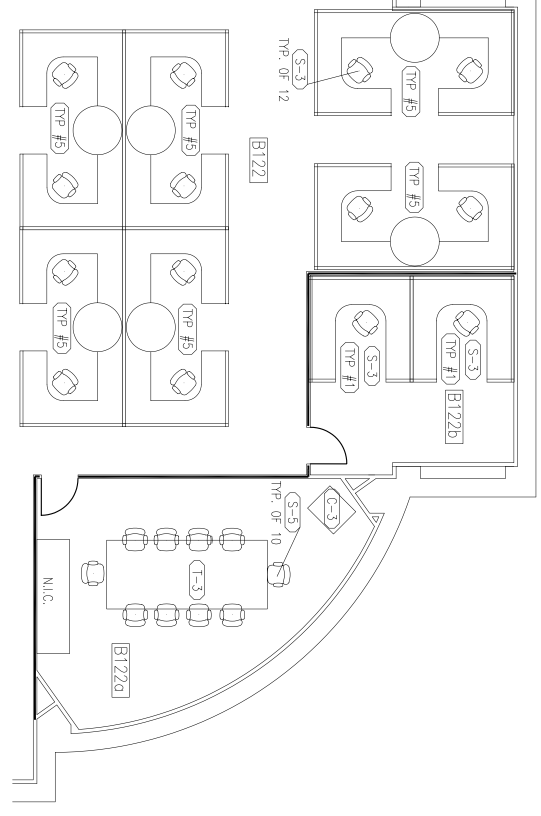
(TYP #5)

(TYP #1)

QUAN.	CODE	DESCRIPTION
34	S-3	WORKSTATION TASK CHAIR
6	TYP #1	WORKSTATION TYPICAL
14	TYP #5	TYP #5 WORKSTATION TYPICAL

(TYP #5)

ROOMS B122, B122a & B122b



QUAN. CODE	CODE	DESCRIPTION
1	C-3	LECTERN
14	S-3	WORKSTATION TASK CHAIR
10	S-5	CONFERENCE CHAIR
	T-3	CONFERENCE TABLE
2	TYP #1	WORKSTATION TYPICAL
6	TYP #5	WORKSTATION TYPICAL

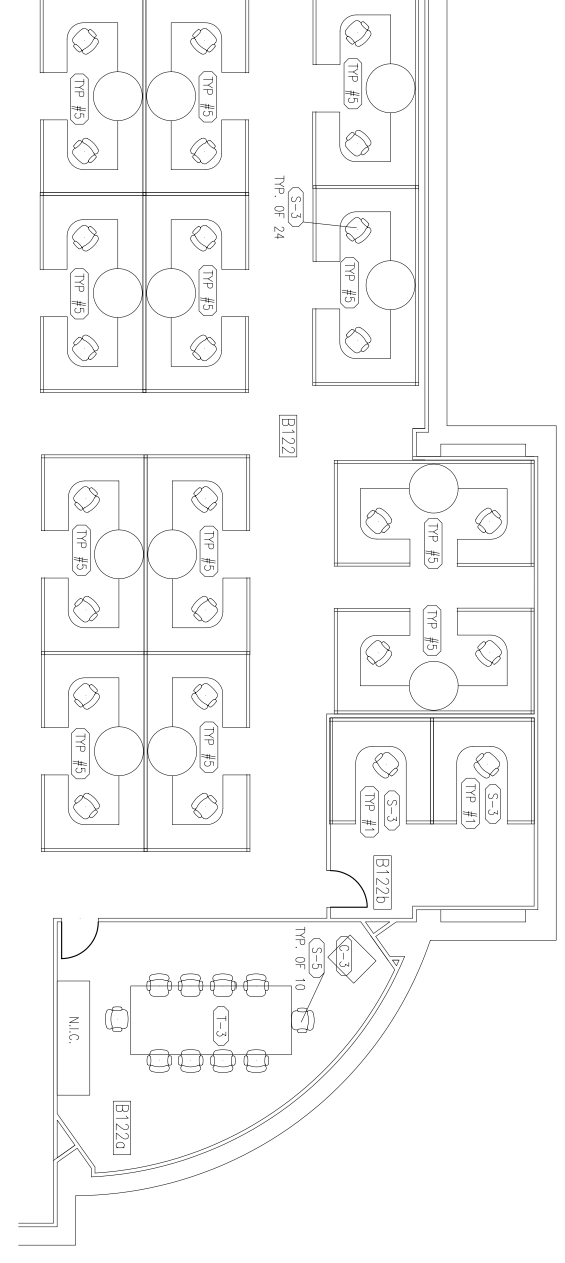
REFER TO WORKSTATION TYPICAL SECTION FOR WORKSTATION DETAILS

FURNITURE PLAN

SCALE: 1/8" = 1'-0"



BID OPTION: ROOMS B122, <u>B122a,</u> Ø B122b



QUAN.	CODE	DESCRIPTION
	C - 3	LECTERN
26	S-3	WORKSTATION TASK CHAIR
10	S-5	CONFERENCE CHAIR
	T-3	CONFERENCE TABLE
2	TYP #1	TYP #1 WORKSTATION TYPICAL
12	TYP #5	TYP #5 WORKSTATION TYPICAL

REFER TO WORKSTATION TYPICAL SECTION FOR WORKSTATION DETAILS



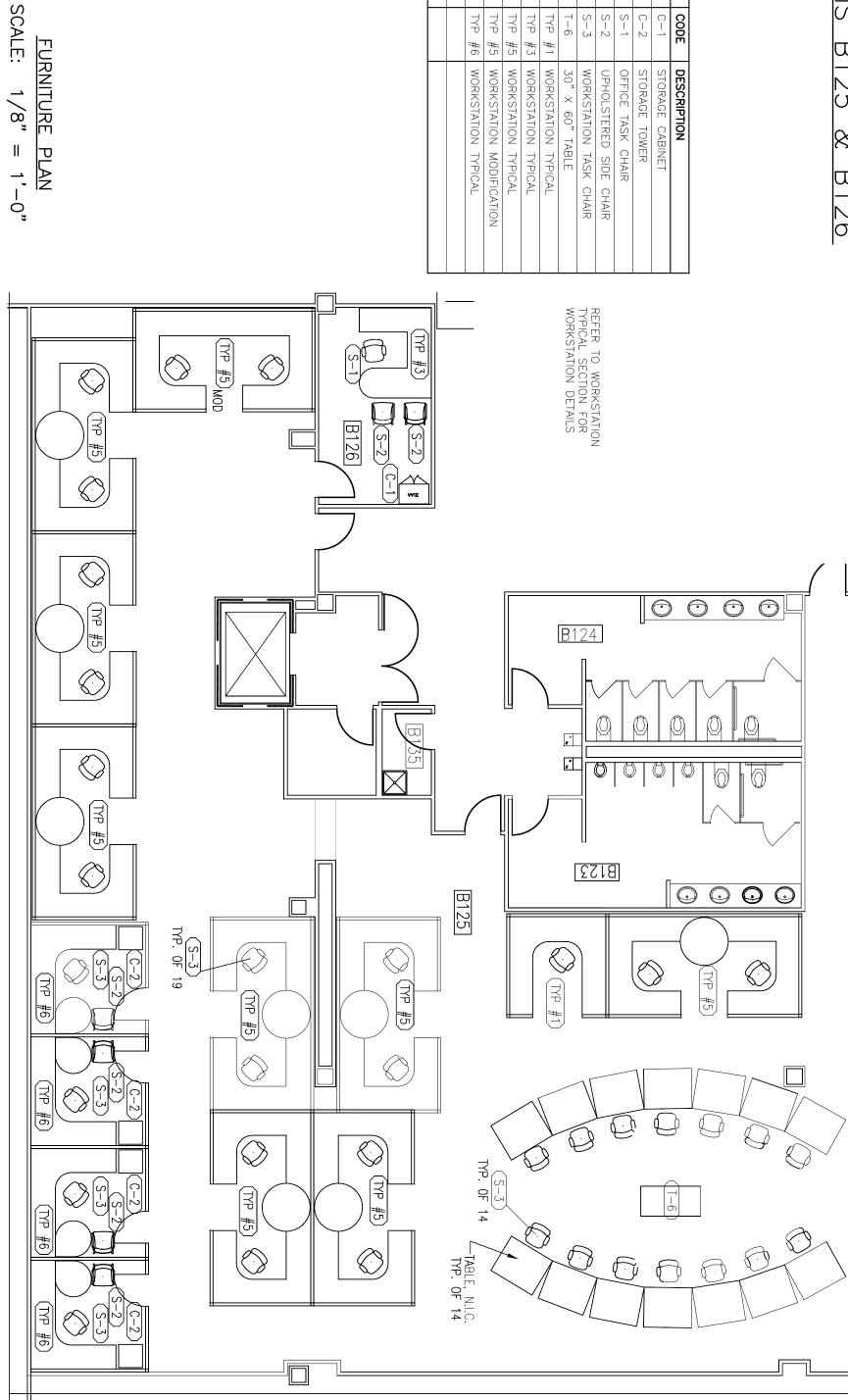




BUILDING QUALTTY SOLUTIONS		
TILLY SOLUTIONS		MER
SOLUTIONS *	רווא	卫
	SOLUTIONS	

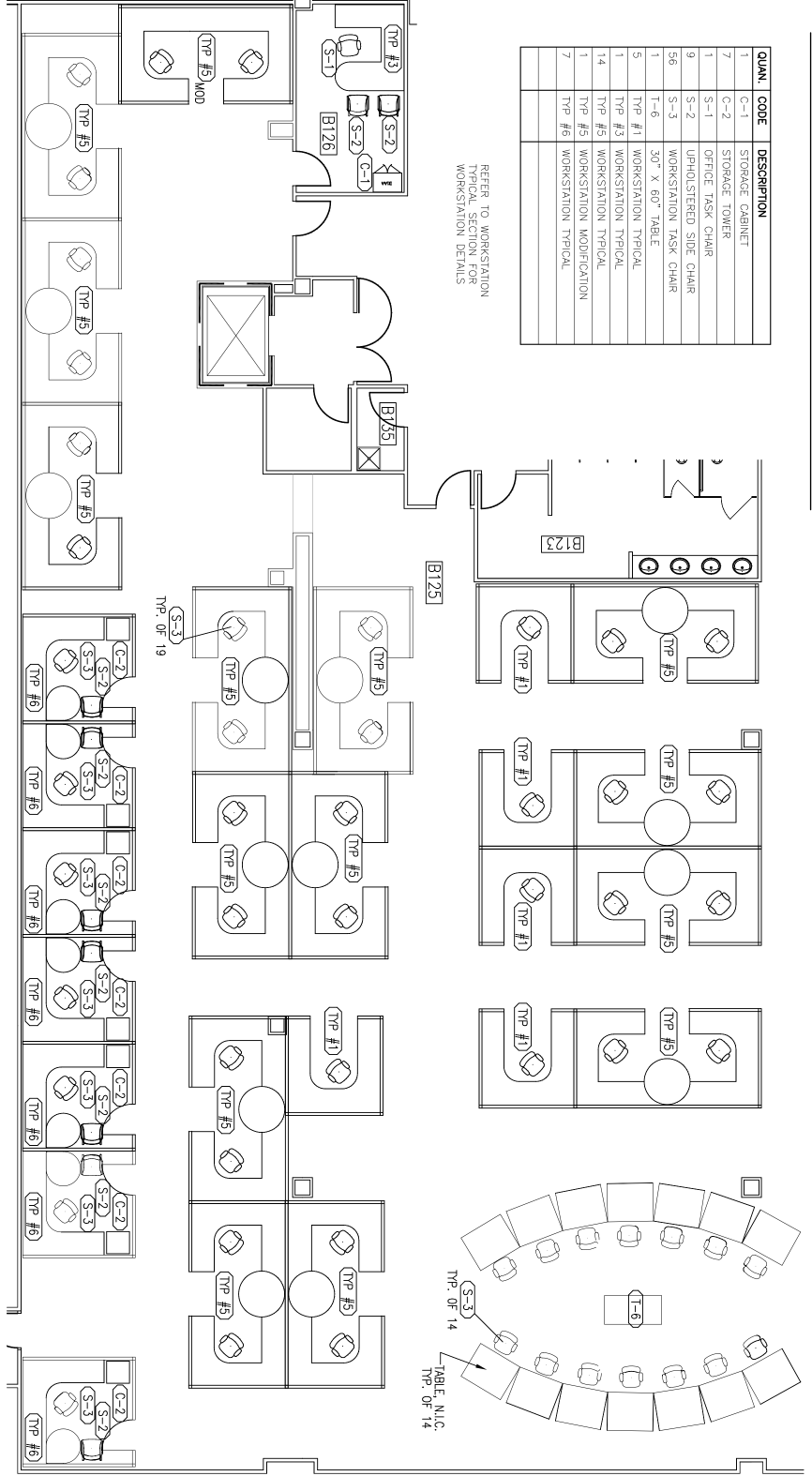
FURNITURE PLAN

QUAN.	CODE	DESCRIPTION
	C-1	STORAGE CABINET
4	C-2	STORAGE TOWER
_	S-1	OFFICE TASK CHAIR
6	S-2	UPHOLSTERED SIDE CHAIR
37	S-3	WORKSTATION TASK CHAIR
	T-6	30" X 60" TABLE
	TYP #1	WORKSTATION TYPICAL
_	TYP #3	WORKSTATION TYPICAL
00	TYP #5	WORKSTATION TYPICAL
→	TYP #5	WORKSTATION MODIFICATION
4	TYP #6	WORKSTATION TYPICAL



NORTHCOM BEDDOWN
NORAD CONTINGENCY OPERATIONS CENTER
PETERSON AFB, COLORADO
CID — 10

BID OPTION: ROOMS B125 & B126

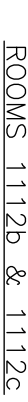


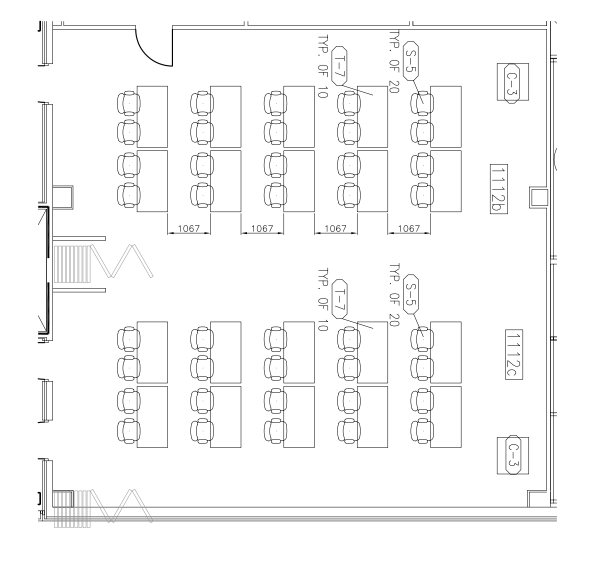


NORTHCOM BEDDOWN
NORAD CONTINGENCY OPERATIONS CENTER
PETERSON AFB, COLORADO

SCALE: 1/8" = 1'-0"

FURNITURE PLAN



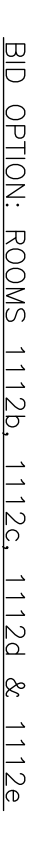


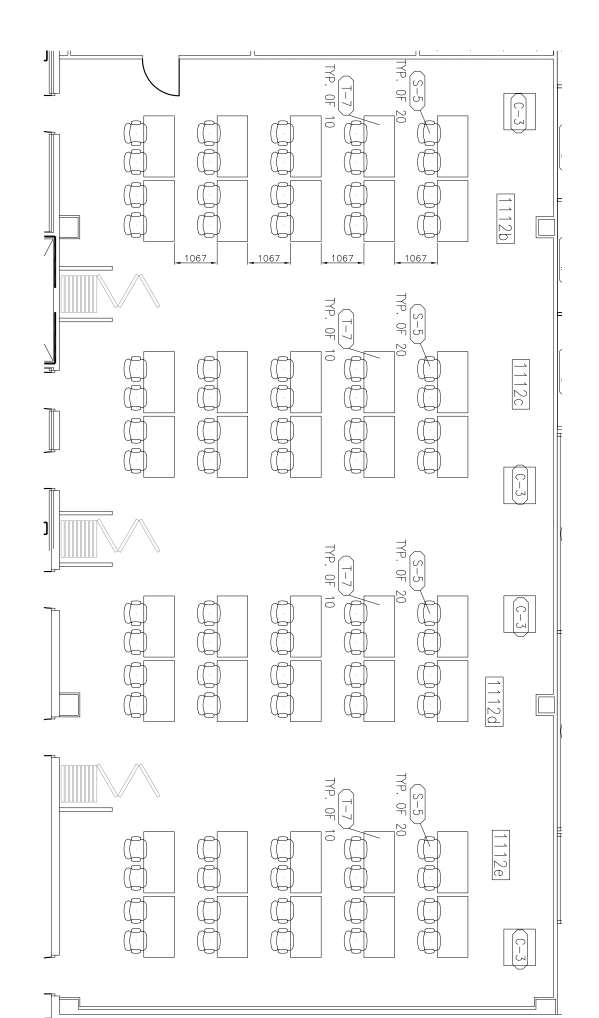
QUAN. CODE	CODE	DESCRIPTION
2	C-3	LECTERN
40	S-5	CONFERENCE CHAIR
20	7-7	30" X 60" TABLE

FURNITURE PLAN

SCALE: 1/8" = 1'-0"

BUILDING QUALITY SOLUTIONS





QUAN. CODE	CODE	DESCRIPTION
4	C - 3	LECTERN
80	S-5	CONFERENCE CHAIR
40	7-7	30" X 60" TABLE

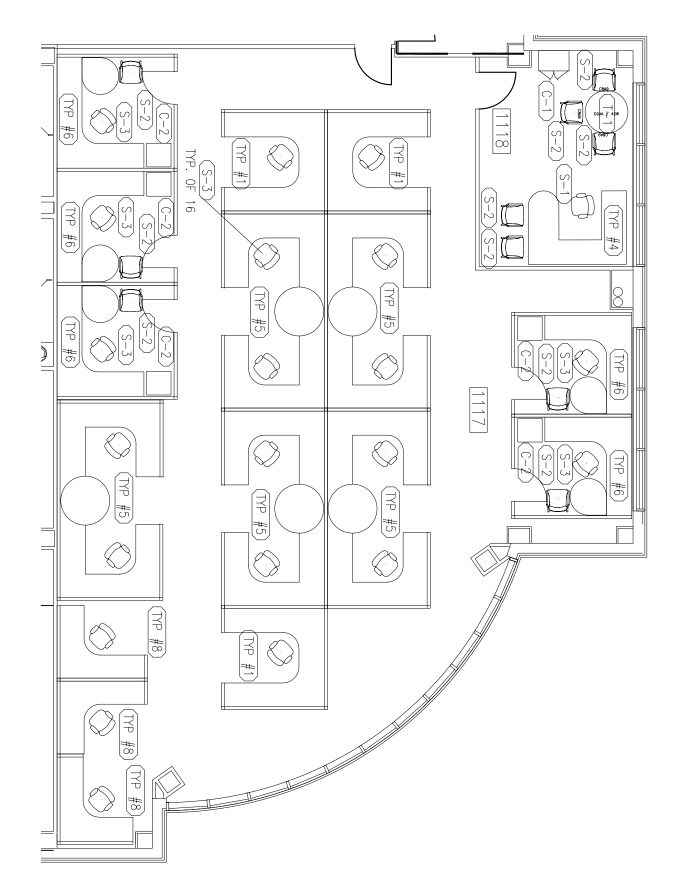
FURNITURE PLAN

SCALE: 1/8" = 1'-0"



QUAN.	CODE	DESCRIPTION
1	C-1	STORAGE CABINET
5	C-2	STORAGE TOWER
→	S-1	OFFICE TASK CHAIR
10	S-2	UPHOLSTERED SIDE CHAIR
21	S-3	WORKSTATION TASK CHAIR
→	T-1	ROUND TABLE
3	TYP #1	WORKSTATION TYPICAL
→	TYP #4	WORKSTATION TYPICAL
Οī	TYP #5	WORKSTATION TYPICAL
U	TYP #6	WORKSTATION TYPICAL
3	TYP #8	WORKSTATION TYPICAL

REFER TO WORKSTATION TYPICAL SECTION FOR WORKSTATION DETAILS



SCALE: 1/8" = 1'-0"FURNITURE PLAN

BUILDING QUALITY SOLUTIONS



FURNITURE PLAN

SCALE: 1/8" = 1'-0"

QUAN.	CODE	DESCRIPTION
2	C-1	STORAGE CABINET
4	C-2	STORAGE TOWER
2	S-1	OFFICE TASK CHAIR
00	S-2	UPHOLSTERED SIDE CHAIR
39	S-3	WORKSTATION TASK CHAIR
	S-6	SOFA
S	S-7	LOUNGE CHAIR
_	T-2	COFFEE TABLE
3	T-5	SQUARE SIDE TABLE
4	TYP #1	WORKSTATION TYPICAL
2	TYP #2	WORKSTATION TYPICAL
2	TYP #3	WORKSTATION TYPICAL
12	TYP #5	WORKSTATION TYPICAL
4	TYP #6	WORKSTATION TYPICAL
5	TYP #8	WORKSTATION TYPICAL

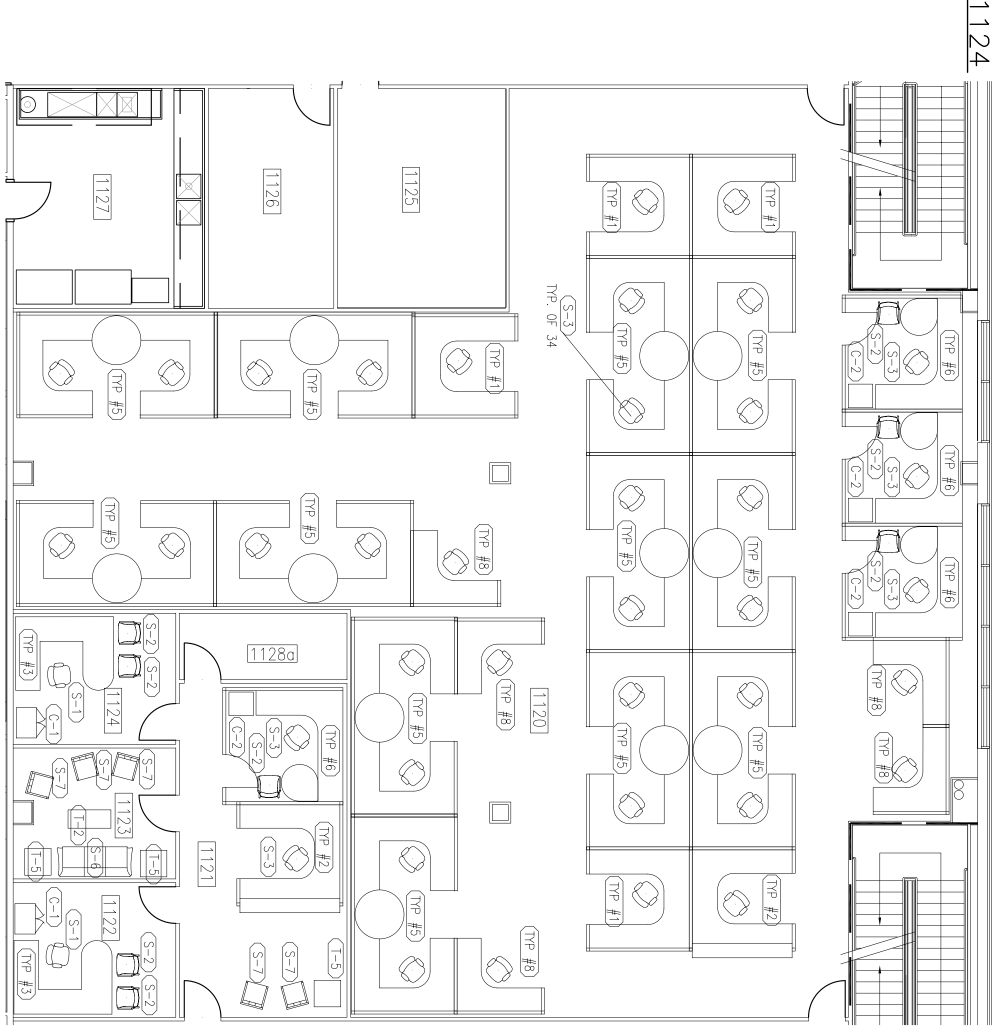
REFER TO WORKSTATION TYPICAL SECTION FOR WORKSTATION DETAILS

FURNITURE PLAN

SCALE: 1/8" = 1'-0"

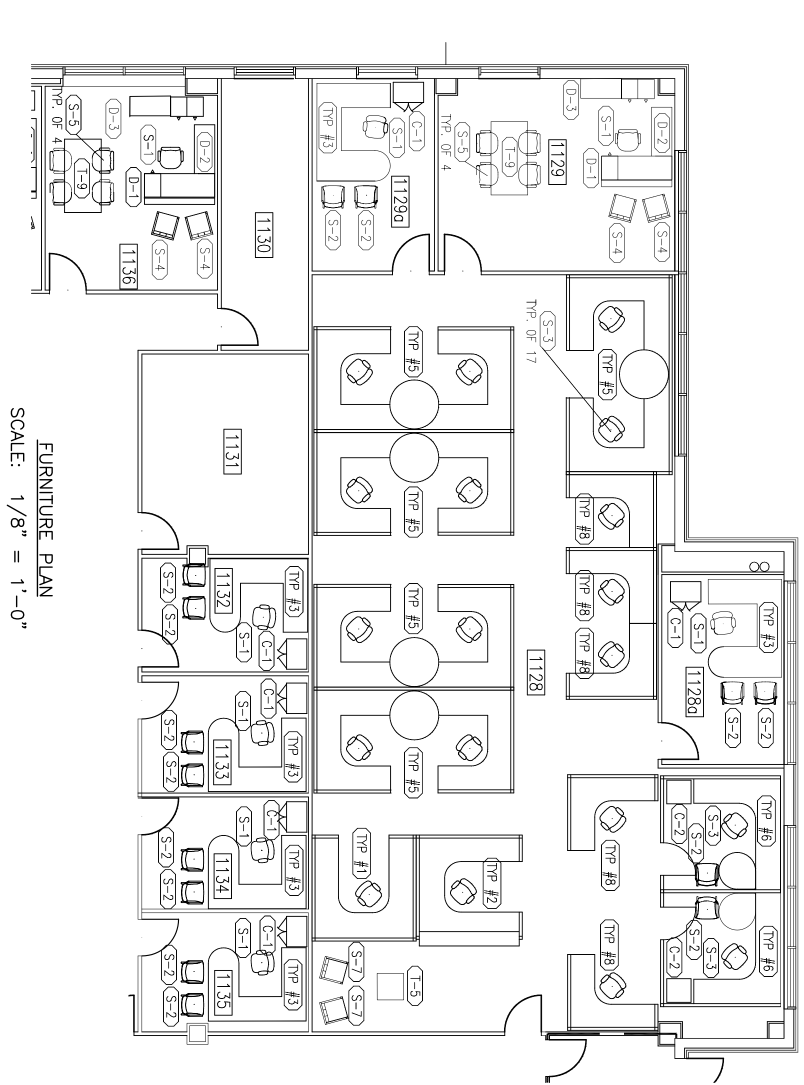


NORTHCOM BEDDOWN
NORAD CONTINGENCY OPERATIONS CENTER
PETERSON AFB, COLORADO
CID — 16



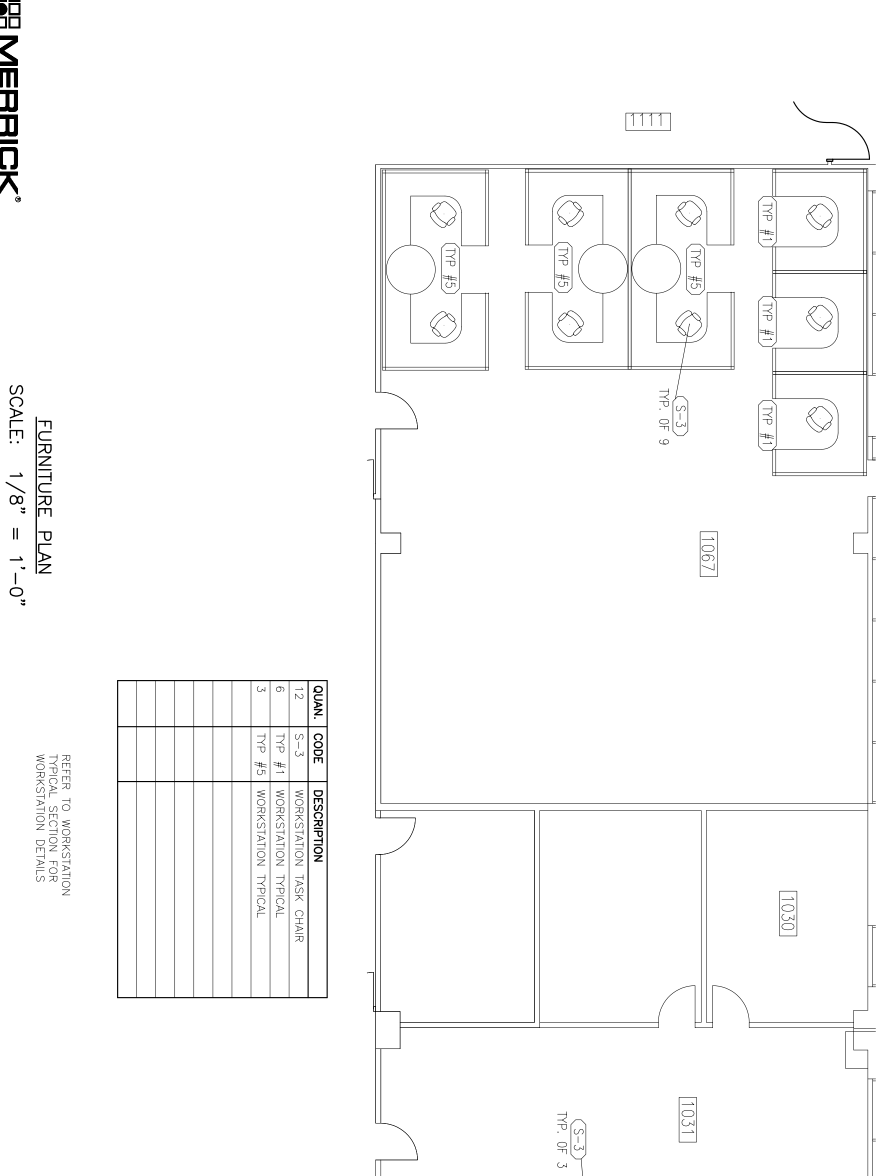
QUAN.	CODE	DESCRIPTION
6	C-1	STORAGE CABINET
2	C-2	STORAGE TOWER
2	D-1	DOUBLE PEDESTAL DESK
2	D-2	WORKTABLE
2	D-3	KNEESPACE CREDENZA
00	S-1	OFFICE TASK CHAIR
14	S-2	UPHOLSTERED SIDE CHAIR
19	S-3	WORKSTATION TASK CHAIR
4	S-4	WOOD SIDE CHAIR
8	S-5	CONFERENCE CHAIR
2	S-7	LOUNGE CHAIR
→	T-5	SQUARE SIDE TABLE
1	T-9	PRIVATE OFFICE TABLE
1	TYP #1	WORKSTATION TYPICAL
1	TYP #2	WORKSTATION TYPICAL
6	TYP #3	WORKSTATION TYPICAL
5	TYP #5	WORKSTATION TYPICAL
2	TYP #6	WORKSTATION TYPICAL
5	TYP #8	WORKSTATION TYPICAL

REFER TO WORKSTATION TYPICAL SECTION FOR WORKSTATION DETAILS





(TYP #1)



TYP #1

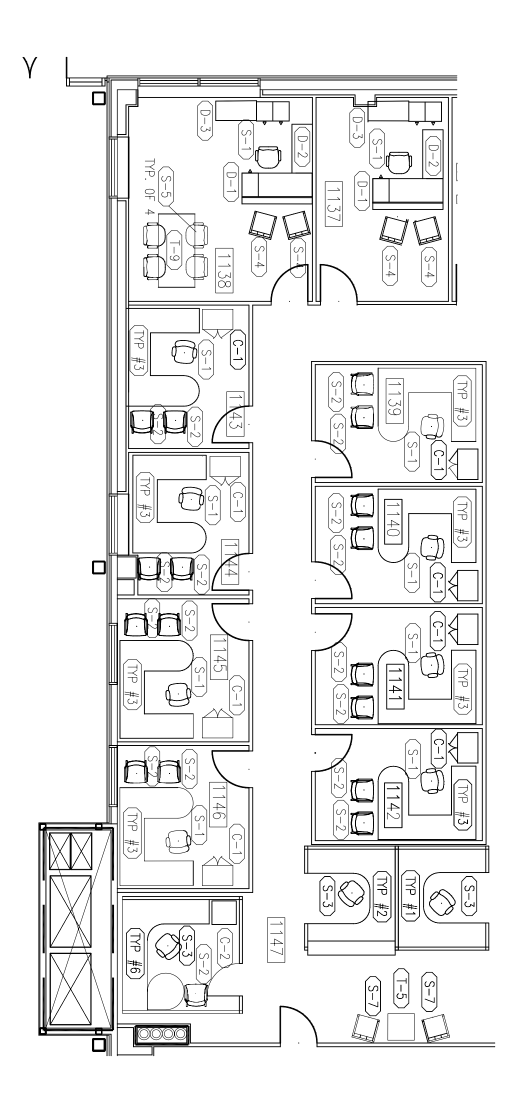
(TYP #1)



NORTHCOM BEDDOWN
NORAD CONTINGENCY OPERATIONS CENTER
PETERSON AFB, COLORADO
CID — 18

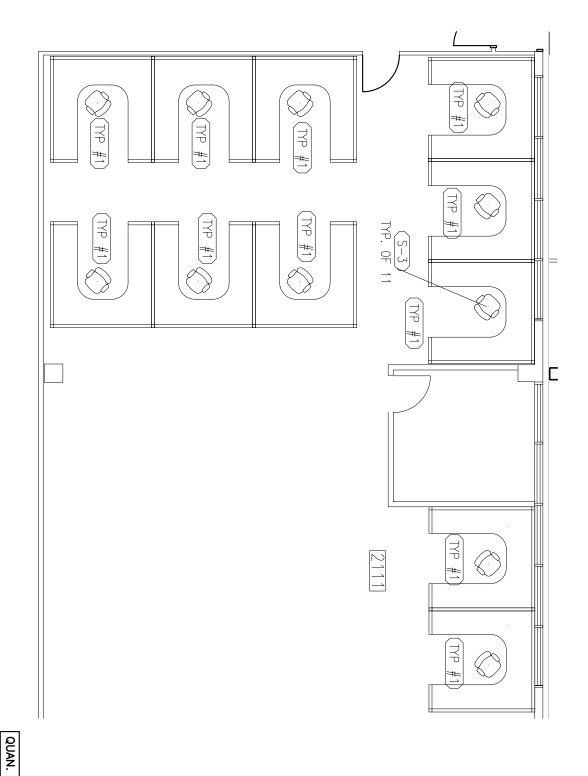
QUAN.	CODE	DESCRIPTION
00	C-1	STORAGE CABINET
_	C-2	STORAGE TOWER
2	D-1	DOUBLE PEDESTAL DESK
2	D-2	WORKTABLE
2	D - 3	KNEESPACE CREDENZA
10	S-1	OFFICE TASK CHAIR
17	S-2	UPHOLSTERED SIDE CHAIR
3	S-3	WORKSTATION TASK CHAIR
4	S-4	WOOD SIDE CHAIR
4	S-5	CONFERENCE CHAIR
2	S-7	LOUNGE CHAIR
1	T-5	SQUARE SIDE TABLE
1	T-9	PRIVATE OFFICE TABLE
1	TYP #1	WORKSTATION TYPICAL
_	TYP #2	WORKSTATION TYPICAL
00	TYP #3	WORKSTATION TYPICAL
1	TYP #6	WORKSTATION TYPICAL

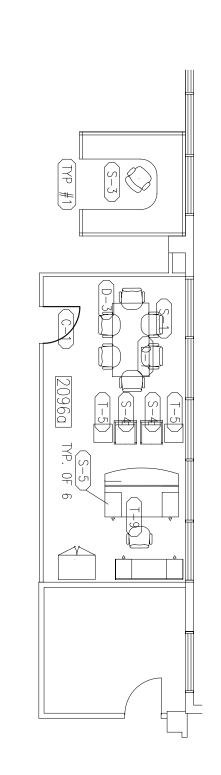
REFER TO WORKSTATION TYPICAL SECTION FOR WORKSTATION DETAILS



SCALE: 1/8" = 1'-0"FURNITURE PLAN

R00MS 2096a &





FURNITURE PLAN

SCALE: 1/8"

FURNITURE PLAN

SCALE:
1/8"
II
1'-0"

12

WORKSTATION TASK CHAIR OFFICE TASK CHAIR KNEESPACE CREDENZA DOUBLE PEDESTAL DESK

S-1

D-1

CODE

DESCRIPTION

STORAGE CABINET

12

TYP #1

WORKSTATION TYPICAL PRIVATE OFFICE TABLE SQUARE SIDE TABLE CONFERENCE CHAIR WOOD SIDE CHAIR

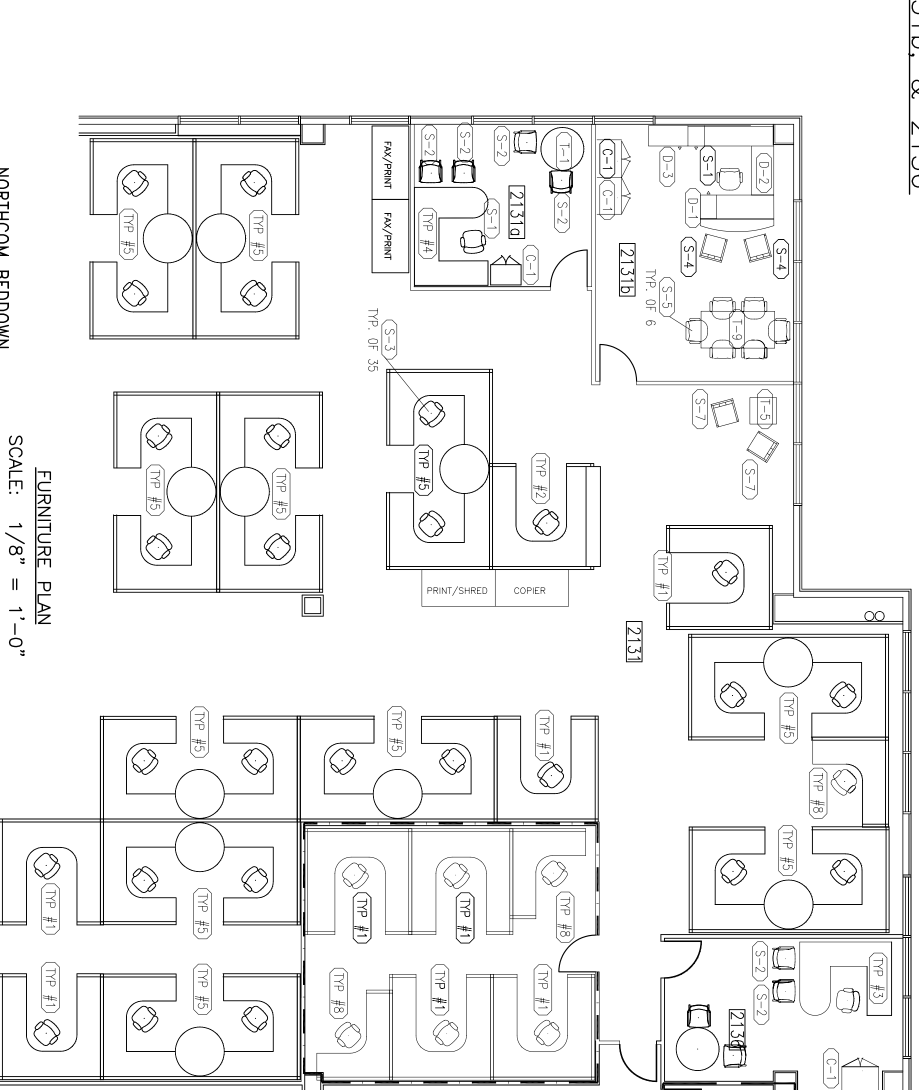
T-9 T-5





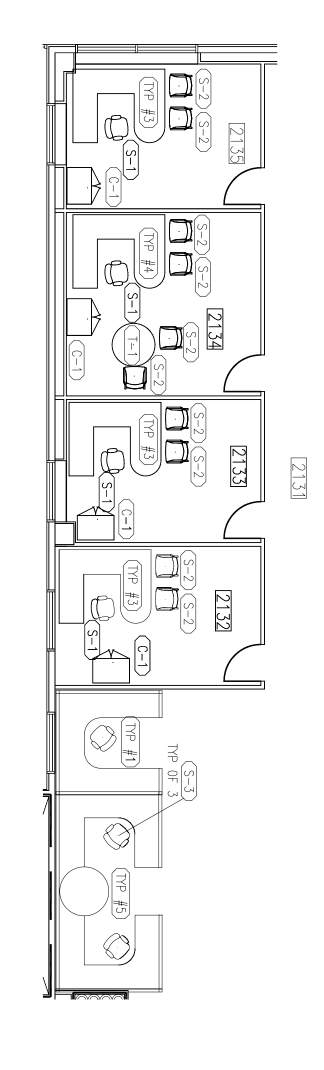
OUAN.	CODE	DESCRIPTION
4	C-1	STORAGE CABINET
\rightarrow	D-1	DOUBLE PEDESTAL DESK
→	D-2	WORKTABLE
_	D - 3	KNEESPACE CREDENZA
3	S-1	OFFICE TASK CHAIR
0	S-2	UPHOLSTERED SIDE CHAIR
34	S-3	WORKSTATION TASK CHAIR
2	S-4	WOOD SIDE CHAIR
0	S-5	CONFERENCE CHAIR
2	S-7	LOUNGE CHAIR
_	T-1	ROUND TABLE
→	T-5	SQUARE SIDE TABLE
_	T-9	PRIVATE OFFICE TABLE
00	TYP #1	WORKSTATION TYPICAL
_	TYP #2	WORKSTATION TYPICAL
_	TYP #3	WORKSTATION TYPICAL
→	TYP #4	WORKSTATION TYPICAL
11	TYP #5	WORKSTATION TYPICAL
3	TYP #8	WORKSTATION TYPICAL

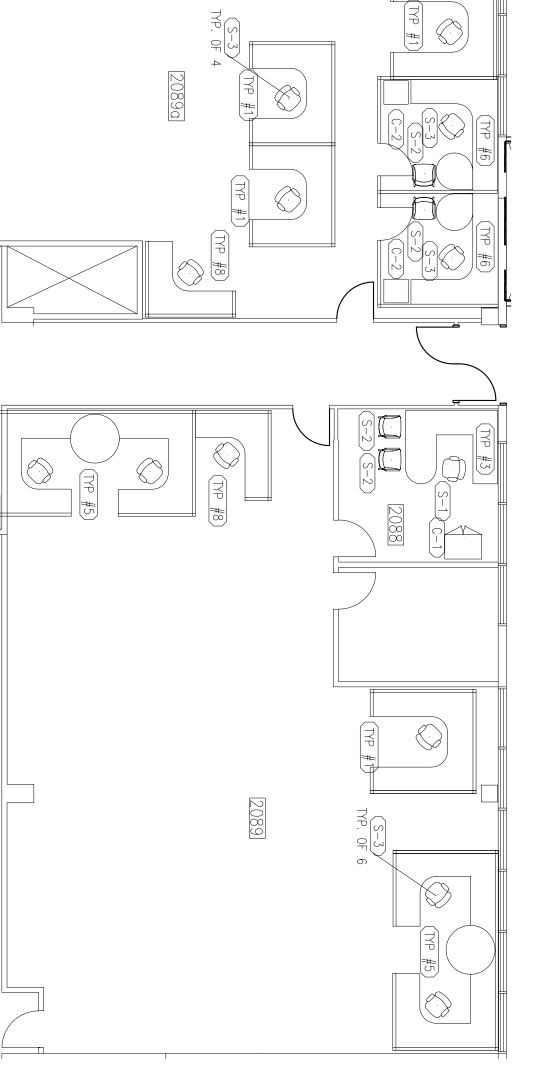
REFER TO WORKSTATION TYPICAL SECTION FOR WORKSTATION DETAILS





ROOMS 2133, 2134, 35, 2088 2089. 2089a





ÛAN.	110	
		E TOV
~ \(\frac{1}{4} \)	S-1 S-2	OFFICE TASK CHAIR UPHOLSTERED SIDE CHAIR
15	S-3	WORKSTATION TASK CHAIR
	T-1	ROUND TABLE
(J	TYP #1	WORKSTATION TYPICAL
4	TYP #3	WORKSTATION TYPICAL
	TYP #4	WORKSTATION TYPICAL
3	TYP #5	WORKSTATION TYPICAL
2	TYP #6	WORKSTATION TYPICAL
2	TYP #8	WORKSTATION TYPICAL

REFER TO WORKSTATION TYPICAL SECTION FOR WORKSTATION DETAILS

SCALE: FURNITURE PLAN 1/8"=1

BUILDING QUALITY SOLUTIONS



QUAN.	CODE	DESCRIPTION
QI	C-2	STORAGE TOWER
S	S-2	UPHOLSTERED SIDE CHAIR
44	S-3	WORKSTATION TASK CHAIR
12	TYP #1	WORKSTATION TYPICAL
13	TYP #5	WORKSTATION TYPICAL
5	TYP #6	WORKSTATION TYPICAL
1	TYP #8	WORKSTATION TYPICAL

REFER TO WORKSTATION TYPICAL SECTION FOR WORKSTATION DETAILS

FURNITURE PLAN

ALE: 1/8" = 1'-0"

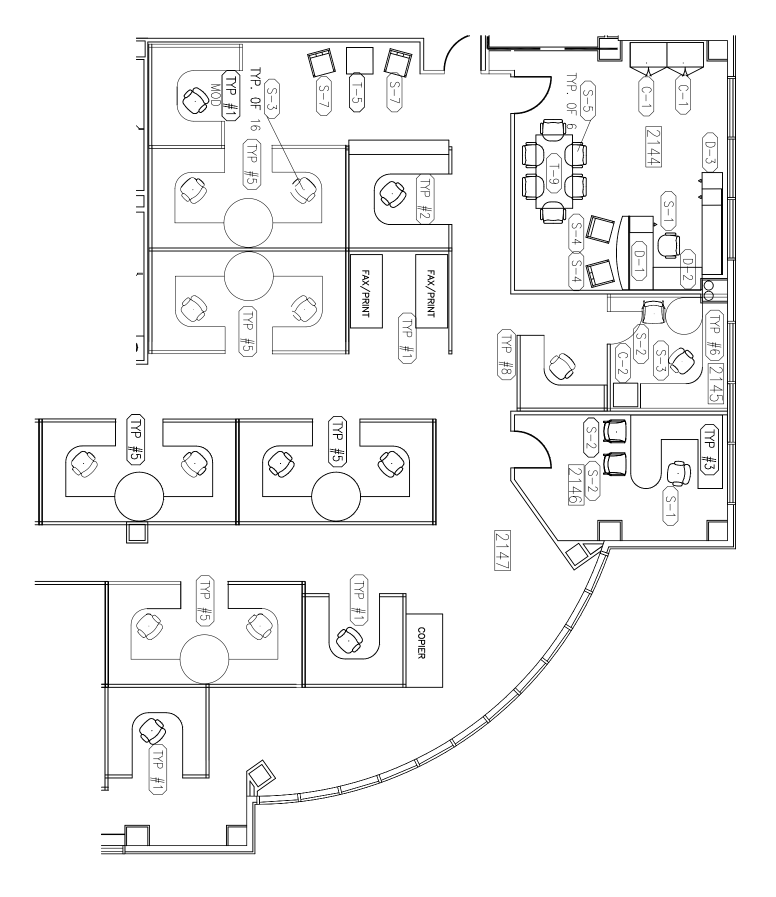
NORTHCOM BEDDOWN
NORAD CONTINGENCY OPERATIONS CENTER
PETERSON AFB, COLORADO
CID — 23

(TYP #1) (TYP #1) ₹ S-3 #6 2140 2139 TYP. 05340 (TA TNIA9\XA7 TNIA9/XA7 #5 (TYP #6) (TYP #5))(TYP #1) (TYP #5) (TYP #1) (>) (TYP #5) TYP #1) () (TYP #8) (*) (TYP #1)] (TYP #5) (TYP #6) (TYP #6) (TYP #5) (TYP #5) (TYP #1) (TYP #1) (TYP #6) TYP #1) 2142 PRINT/SHRED

BUILDING QUALITY SOLUTIONS		
	OUALITY	

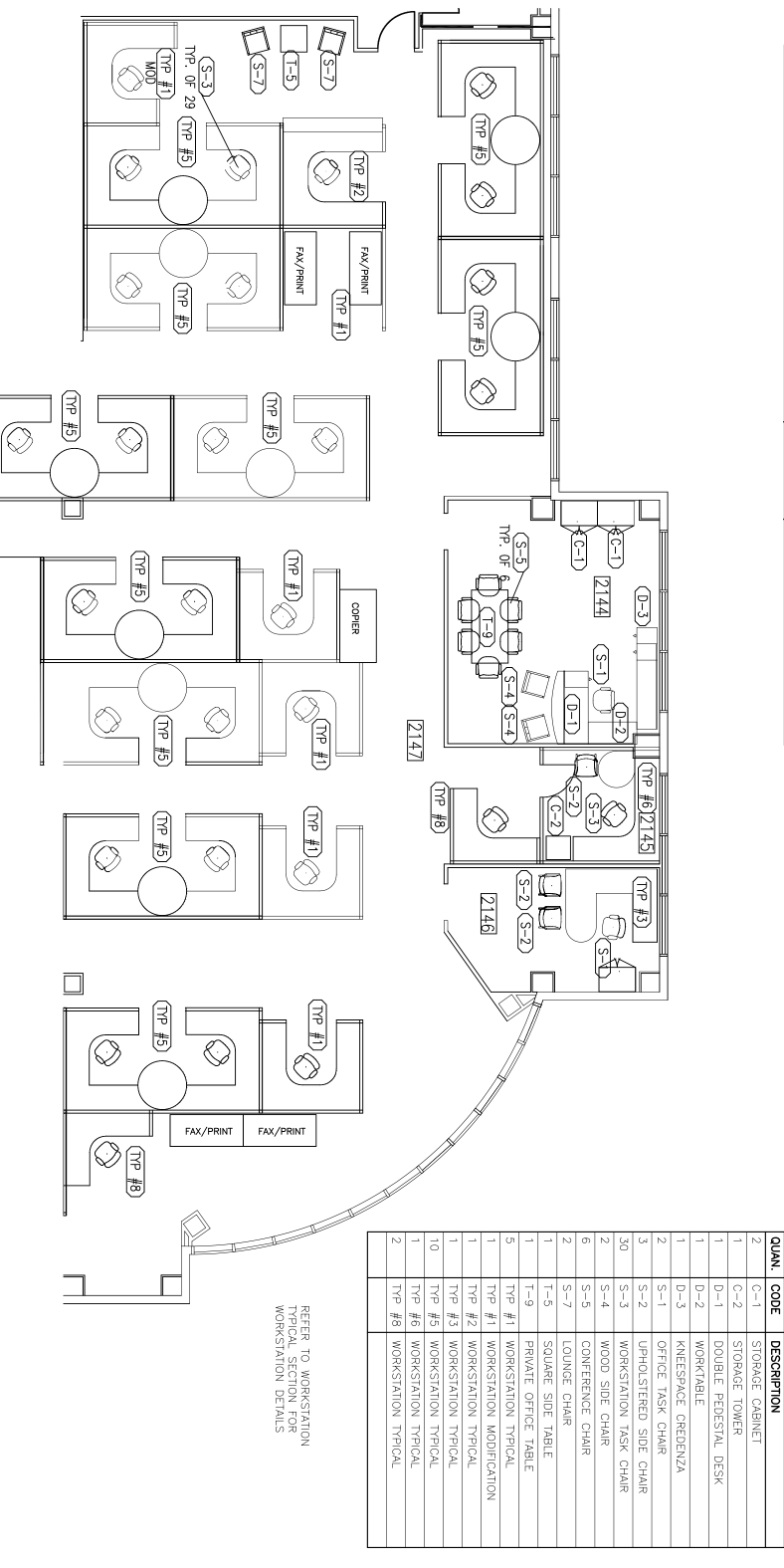
QUAN.	CODE	DESCRIPTION
2	C-1	STORAGE CABINET
→	C-2	STORAGE TOWER
→	D-1	DOUBLE PEDESTAL DESK
→	D-2	WORKTABLE
	D-3	KNEESPACE CREDENZA
2	S-1	OFFICE TASK CHAIR
3	S-2	UPHOLSTERED SIDE CHAIR
17	S - 3	WORKSTATION TASK CHAIR
2	S-4	WOOD SIDE CHAIR
6	S-5	CONFERENCE CHAIR
2	S-7	LOUNGE CHAIR
_	T-5	SQUARE SIDE TABLE
_	T-9	PRIVATE OFFICE TABLE
3	TYP #1	WORKSTATION TYPICAL
1	TYP #1	WORKSTATION MODIFICATION
	TYP #2	WORKSTATION TYPICAL
_	TYP #3	WORKSTATION TYPICAL
5	TYP #5	WORKSTATION TYPICAL
	TYP #6	WORKSTATION TYPICAL
	TYP #8	WORKSTATION TYPICAL

REFER TO WORKSTATION TYPICAL SECTION FOR WORKSTATION DETAILS



FURNITURE PLAN

SCALE: 1/8" = 1'-0"





SCALE:

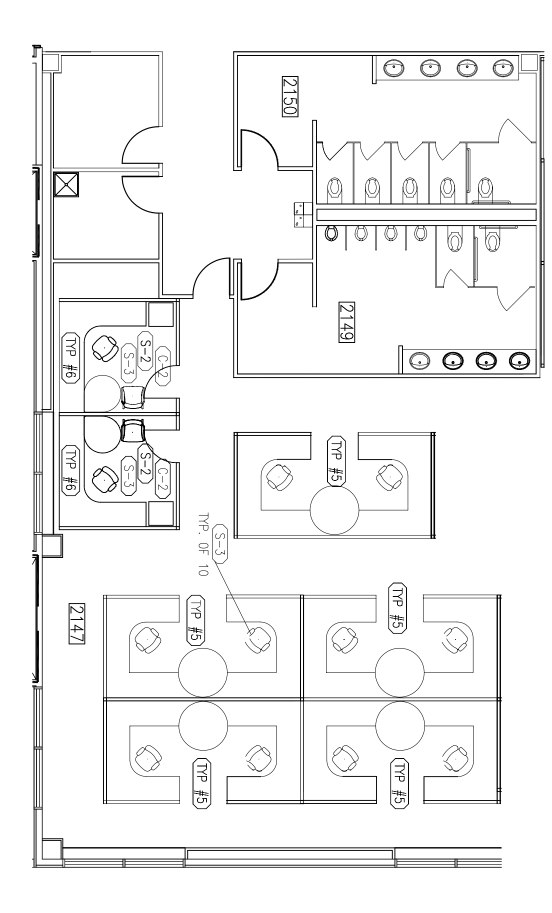
1/8" = 1'-0"

FURNITURE PLAN



QUAN. CODE	CODE	DESCRIPTION
2	C-2	STORAGE TOWER
2	S-2	UPHOLSTERED SIDE CHAIR
12	S - 3	WORKSTATION TASK CHAIR
5	TYP #5	WORKSTATION TYPICAL
2	TYP #6	TYP #6 WORKSTATION TYPICAL

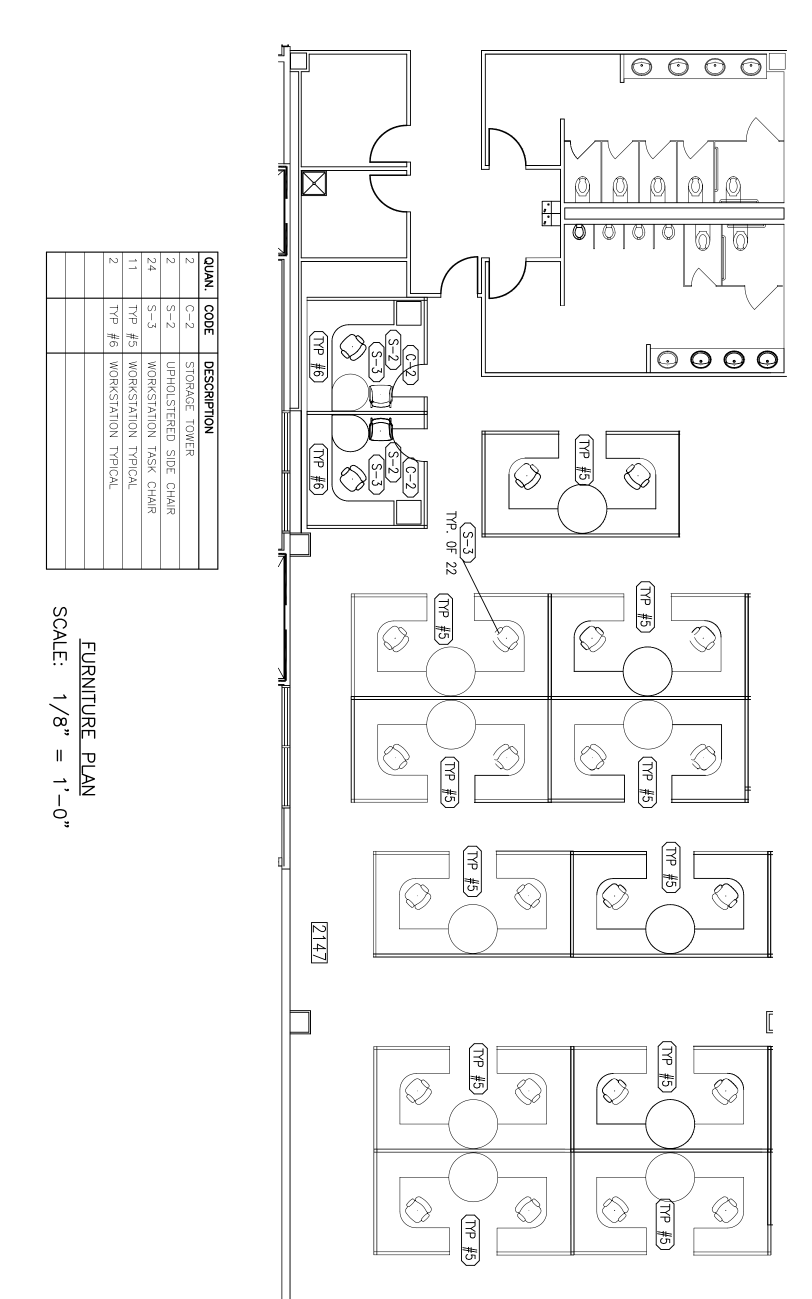
REFER TO WORKSTATION TYPICAL SECTION FOR WORKSTATION DETAILS



FURNITURE PLAN

SCALE: 1/8" = 1'-0"







Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-1

DESCRIPTION: STORAGE CABINET **MANUFACTURER:** HERMAN MILLER

ADDRESS: 855 EAST MAIN AVENUE, ZEELAND, MI 49464

PHONE/FAX: 616-654-3000 / 616-654-8278 **GSA CONTRACT NUMBER:** GS-28F-8049H

FSC GROUP: 71

FSC PART, SECT.: PART I

SIN #: 711-1

MOL AMOUNT: \$ 500,000

SCHEDULE EXPIRATION DATE: 12/31/02

CATALOG NUMBER: MERIDIAN -

FABRIC: NA

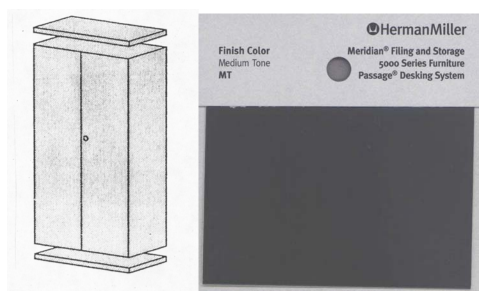
FINISH: MEDIUM TONE

WEIGHT:

DIMENSIONS: 36" W X 20" D X 68 3/8" H

ROOM NUMBER(S)/QUANTITY PER ROOM: B112/1, B126/1, B036/1, B032/1, 1139/1, 1140/1, 1141/1, 1142/1, 1143/1, 1144/1, 1145/1, 1146/1, 1122/1, 1124/1, 1129a/1, 1128a/1, 1132/1, 1133/1, 1134/1, 1135/1, 1118/1, 2131b/2, 2131a/1, 2136/1, 2135/1, 2132/1, 2133/1, 2134/1, 2088/1, 2144/2, 2096a/1

TOTAL QUANTITY: 33



Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-2

DESCRIPTION: STORAGE TOWER **MANUFACTURER:** HERMAN MILLER

ADDRESS: 855 EAST MAIN AVENUE, ZEELAND, MI 49464

PHONE/FAX: 616-654-3000 / 616-654-8278 **GSA CONTRACT NUMBER:** GS-28F-8049H

FSC GROUP: 71

FSC PART, SECT.: PART I

SIN #: 711-1

MOL AMOUNT: \$ 500,000

SCHEDULE EXPIRATION DATE: 12/31/02

CATALOG NUMBER: 46-3618-63

FABRIC: NA

FINISH: MEDIUM TONE

WEIGHT:

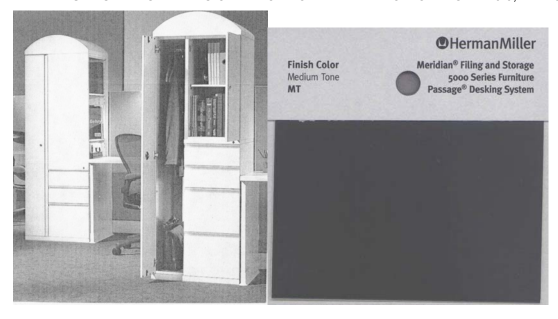
DIMENSIONS: 36" W X 18" D X 62 7/8" H

ROOM NUMBER(S)/QUANTITY PER ROOM: B125/4, B030a/2, B045/2, 1147/1, 1121/1, 1120/3,

1128/2, 1117/5, 2089a/2, 2142/5, 2145/1, 2147/2

TOTAL QUANTITY: 30

REMARKS: BUILDING EXTENSION BID OPTION ADD THE FOLLOWING: B125/3. 1117/3



PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-3

DESCRIPTION: FLOOR LECTERN **MANUFACTURER:** NUCRAFT

ADDRESS: 5151 WEST RIVER DRIVE, COMSTOCK PARK, MI 49321

PHONE/FAX: 877-682-7238 / 616-784-4402 **GSA CONTRACT NUMBER:** GS-28F-1104C

FSC GROUP: 71

FSC PART, SECT.: PART I

SIN #: 711-8

MOL AMOUNT: \$ 500,000

SCHEDULE EXPIRATION DATE: 6/30/04

CATALOG NUMBER: 80-D-HT-CHERRY-G9420A44

FABRIC: NA

FINISH: G-9420, SIERRA CHERRY

WEIGHT: 270 LBS

DIMENSIONS: 27 1/2" W X 23" D X 48" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 1 EACH: 1112b, 1112c, B122a, B030b, B041b

TOTAL QUANTITY: 5

REMARKS: BUILDING EXTENSION BID OPTION ADD THE FOLLOWING: 1112d/1, 1112e/1



PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-4

DESCRIPTION: 3 DRAWER LATERAL **MANUFACTURER:** HERMAN MILLER

ADDRESS: 855 EAST MAIN AVENUE, ZEELAND, MI 49464

PHONE/FAX: 616-654-3000 / 616-654-8278 **GSA CONTRACT NUMBER:** GS-28F-8049H

FSC GROUP: 71

FSC PART, SECT.: PART I

SIN #: 711-1

MOL AMOUNT: \$ 500,000

SCHEDULE EXPIRATION DATE: 12/31/02 CATALOG NUMBER: 26-3620-3-NNN

FABRIC: NA

FINISH: MEDIUM TONE

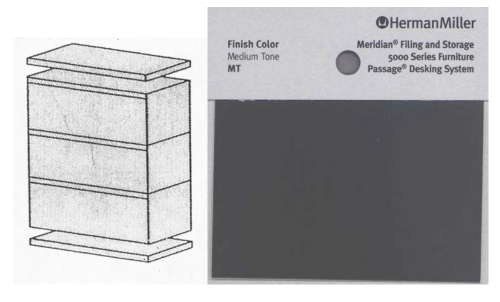
WEIGHT:

DIMENSIONS: 36" W X 20" D X H

ROOM NUMBER(S)/QUANTITY PER ROOM: LOCATIONS TO BE DETERMINED

TOTAL QUANTITY: 45

REMARKS: BUILDING EXTENSION BID OPTION ADD THE FOLLOWING: 10 ADDITIONAL FILES



Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: C-5

DESCRIPTION: 5 DRAWER LATERAL FILE

MANUFACTURER: HERMAN MILLER

ADDRESS: 855 EAST MAIN AVENUE, ZEELAND, MI 49464

PHONE/FAX: 616-654-3000 / 616-654-8278
GSA CONTRACT NUMBER: GS-28F-8049H

FSC GROUP: 71

FSC PART, SECT.: PART I

SIN #: 711-1

MOL AMOUNT: \$ 500,000

SCHEDULE EXPIRATION DATE: 12/31/02

CATALOG NUMBER: 26-3620-5-NNN

FABRIC: NA

FINISH: MEDIUM TONE

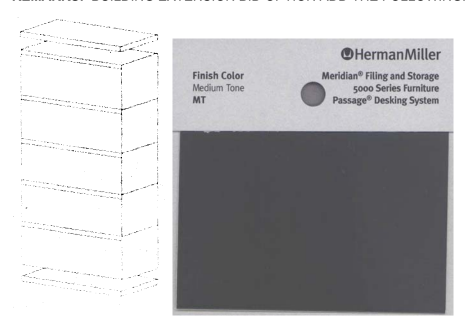
WEIGHT:

DIMENSIONS: 36" W X 20" D X H

ROOM NUMBER(S)/QUANTITY PER ROOM: LOCATIONS TO BE DETERMINED

TOTAL QUANTITY: 45

REMARKS: BUILDING EXTENSION BID OPTION ADD THE FOLLOWING: 10 ADDITIONAL FILES



Project No: TDKA033007

Merrick & Co.

Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: D-1

DESCRIPTION: DOUBLE PEDESTAL DESK

MANUFACTURER: OFS

ADDRESS: PO BOX 100, HUNTINGBURG, IN 47642

PHONE/FAX: 800-521-5381 / 812-683-7155 **GSA CONTRACT NUMBER:** GS-29F-0304H

FSC GROUP: 71

FSC PART, SECT.: PART I

SIN #: 711-8

MOL AMOUNT: \$ 300,000

SCHEDULE EXPIRATION DATE: 01/31/06

CATALOG NUMBER: TOP: 70-8642 WT, BASE: 70-7842C

FABRIC: NA

FINISH: VINTAGE MAHOGANY ON WALNUT

WEIGHT:

DIMENSIONS: 42" W X 86"H

ROOM NUMBER(S)/QUANTITY PER ROOM: 1 EA: 1129, 1136, 1137, 1138, 2131b, 2144, 2096a

TOTAL QUANTITY: 7



Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: D-2

DESCRIPTION: WORKTABLE

MANUFACTURER: OFS

ADDRESS: PO BOX 100, HUNTINGBURG, IN 47642

PHONE/FAX: 800-521-5381 / 812-683-7155 **GSA CONTRACT NUMBER:** GS-29F-0304H

FSC GROUP: 71

FSC PART, SECT.: PART I

SIN #: 711-8

MOL AMOUNT: \$ 300,000

SCHEDULE EXPIRATION DATE: 01/31/06

CATALOG NUMBER: TW-3625WT

FABRIC: NA

FINISH: VINTAGE MAHOGANY ON WALNUT

WEIGHT:

DIMENSIONS: 36" W X 25" D

ROOM NUMBER(S)/QUANTITY PER ROOM: 1 EA: 1129, 1136, 1137, 1138, 2131b, 2144

TOTAL QUANTITY: 6





Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: D-3

DESCRIPTION: KNEESPACE CREDENZA WITH GLASS DOOR HUTCH

MANUFACTURER: OFS

ADDRESS: PO BOX 100, HUNTINGBURG, IN 47642

PHONE/FAX: 800-521-5381 / 812-683-7155 GSA CONTRACT NUMBER: GS-29F-0304H

FSC GROUP: 71

FSC PART, SECT.: PART I

SIN #: 711-8

MOL AMOUNT: \$ 300,000

SCHEDULE EXPIRATION DATE: 01/31/06

CATALOG NUMBER: CREDENZA: 70-7219CR; HUTCH: 70-6850HS

FABRIC: NA

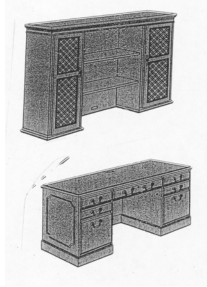
FINISH: VINTAGE MAHOGANY ON WALNUT

WEIGHT:

DIMENSIONS: CREDENZA: 72" W X 19" D; HUTCH: 68 ½" H X 50" W

ROOM NUMBER(S)/QUANTITY PER ROOM: 1 EA: 1129, 1136, 1137, 1138, 2131b, 2144, 2096a

TOTAL QUANTITY: 7





Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-1

DESCRIPTION: TASK CHAIR (HIGH BACK) **MANUFACTURER:** SUPERIOR CHAIR

ADDRESS: ONE INDUSTRIAL PARK, BELTON, TEXAS 76513-1922

PHONE/FAX: 866-499-9968 / 800-831-9821 **GSA CONTRACT NUMBER:** GS-29F-0217D

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-18

MOL AMOUNT: \$ 200,000

SCHEDULE EXPIRATION DATE: JANUARY 31, 2004 **CATALOG NUMBER:** 2014, 2060, 2062, 2064, 1974

FABRIC: 2065 FRITZ CLASSICAL

FINISH: CHARCOAL FRAME / CHARCOAL NYLON BASE

WEIGHT:

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM: 1 EA: B112, B126, B036, B032, 1137, 1138, 1139, 1140, 1141, 1142, 1143, 1144, 1145, 1146, 1122, 1124, 1128a, 1129, 1129a, 1132, 1133, 1134, 1135, 1136, 1118, 2131a, 2131b, 2136, 2132, 2133, 2134, 2135, 2088, 2144, 2146, 2096a

TOTAL QUANTITY: 36





Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-2

DESCRIPTION: UPHOLSTERED SIDE CHAIR

MANUFACTURER: SUPERIOR CHAIR

ADDRESS: ONE INDUSTRIAL PARK, BELTON, TEXAS 76513-1922

PHONE/FAX: 866-499-9968 / 800-831-9821 **GSA CONTRACT NUMBER:** GS-29F-0217D

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-18

MOL AMOUNT: \$ 200,000

SCHEDULE EXPIRATION DATE: JANUARY 31, 2004

CATALOG NUMBER: 1631

FABRIC: 3011 MOSAIC ROYAL **FINISH:** CHARCOAL FRAME

WEIGHT:

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM: B112/2, B126/2, B125/4, B036/2, B032/2, B030a/2, B045/2, 1139/2, 1140/2, 1141/2, 1142/2, 1143/2, 1144/2, 1145/2, 1146/2, 1147/1, 1122/2, 1124/2, 1120/3, 1121/1, 1128/2, 1128a/2, 1132/2, 1133/2, 1134/2, 1135/2, 1129a/2, 1118/5, 1117/5

TOTAL QUANTITY: 65

REMARKS: BUILDING EXTENSION BID OPTION ADD THE FOLLOWING: B125/3, B1117/3



Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-2 (CONTINUED)

DESCRIPTION: UPHOLSTERED SIDE CHAIR

MANUFACTURER: SUPERIOR CHAIR

ADDRESS: ONE INDUSTRIAL PARK, BELTON, TEXAS 76513-1922

PHONE/FAX: 866-499-9968 / 800-831-9821 **GSA CONTRACT NUMBER:** GS-29F-0217D

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-18

MOL AMOUNT: \$ 200,000

SCHEDULE EXPIRATION DATE: JANUARY 31, 2004

CATALOG NUMBER: 1631

FABRIC: 3011 MOSAIC ROYAL **FINISH:** CHARCOAL FRAME

WEIGHT:

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM: 2136/2, 2131a/4, 2132/2, 2133/2, 2134/4, 2135/2, 2088/2,

2089a/2, 2142/5, 2146/2, 2145/1, 2147/2

TOTAL QUANTITY: 30





Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-3

DESCRIPTION: MID-BACK TASK CHAIR **MANUFACTURER:** SUPERIOR CHAIR

ADDRESS: ONE INDUSTRIAL PARK, BELTON, TEXAS 76513-1922

PHONE/FAX: 866-499-9968 / 800-831-9821 **GSA CONTRACT NUMBER:** GS-29F-0217D

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-18

MOL AMOUNT: \$ 200,000

SCHEDULE EXPIRATION DATE: JANUARY 31, 2004 **CATALOG NUMBER:** 2013-(3023-3021-3020)-1974

FABRIC: 3023 ASTRO GALAXY

FINISH: BLACK

WEIGHT:

DIMENSIONS: WXDXH

ROOM NUMBER(S)/QUANTITY PER ROOM: B111/9, B114/25, B114a/8, B117/34, B122/12, B112b/2, B125/37, B035/6, B029/12, B030/7, B030a/6, B038/58, B045/9, 1147/3, 1121/2, 1120/37, 1031/3, 1067/9, 1128/19, 1117/21, 2131/34, 2131/3, 2089/6, 2089a/6, 2142/44, 2147/16, 2147/12, 2111/12

TOTAL QUANTITY: 453

REMARKS: BUILDING EXTENSION BID OPTION ADD THE FOLLOWING: B122/12, B125/19, 1117/11, 2147/24





PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-4

DESCRIPTION: WOOD SIDE CHAIR **MANUFACTURER:** SUPERIOR CHAIR

ADDRESS: ONE INDUSTRIAL PARK, BELTON, TEXAS 76513-1922

PHONE/FAX: 866-499-9968 / 800-831-9821 **GSA CONTRACT NUMBER:** GS-29F-0217D

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-18

MOL AMOUNT: \$ 200,000

SCHEDULE EXPIRATION DATE: JANUARY 31, 2004

CATALOG NUMBER: 3267

FABRIC: MAHARAM: PERHAPS, TIDE, GRADE 6 **FINISH:** VMM - VINTAGE MAHOGANY ON WALNUT

WEIGHT:

DIMENSIONS: 23 1/2" W X 25" D X 32 3/4" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 1137/2, 1138/2, 1129/2, 1136/2, 2131b/2, 2144/2,

2096a/2

TOTAL QUANTITY: 14

REMARKS:



Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-5

DESCRIPTION: CONFERENCE CHAIR

MANUFACTURER: ARCADIA

ADDRESS: 5692 FRESCA DRIVE, LA PALMA, CA 90623

PHONE/FAX: 714-562-8200 / 714-562-8202 GSA CONTRACT NUMBER: GS-28F-1042C

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-16

MOL AMOUNT: \$300,000

SCHEDULE EXPIRATION DATE: OCTOBER 31, 2004

CATALOG NUMBER: CYPRESS 787

FABRIC: MAHARAM: BLOCK PARTY, 004FLINT GRADE 3

FINISH: MAHOGANY ON BEECH

WEIGHT:

DIMENSIONS: 23" W X 26" D X 46 1/2" H

ROOM NUMBER(S)/QUANTITY PER ROOM: B122a/10, B041b/12, B030b/12, 1138/4, 1129/4, 1136/4,

1112b/20, 1112c/20, 2131b/6, 2144/6, 2096a/6

TOTAL QUANTITY: 104

REMARKS: BUILDING EXTENSION BID OPTION ADD THE FOLLOWING: 1112d/20, 1112E/20





Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-6
DESCRIPTION: SOFA

MANUFACTURER: ARCADIA

ADDRESS: 5692 FRESCA DRIVE, LA PALMA, CA 90623

PHONE/FAX: 714-562-8200 / 714-562-8202 GSA CONTRACT NUMBER: GS-28F-1042C

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-16

MOL AMOUNT: \$ 300,000

SCHEDULE EXPIRATION DATE: 10/31/04

CATALOG NUMBER: 2523

FABRIC: MOMENTUM: 09423342, JAMIN' DOMINO GRADE 9

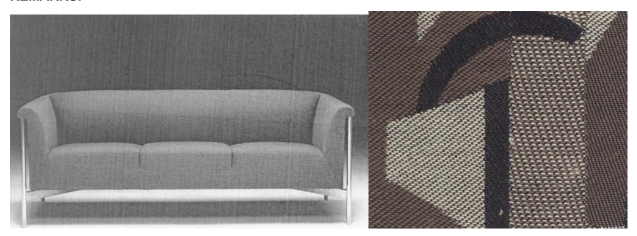
FINISH: SATIN CHROME FRAME

WEIGHT:

DIMENSIONS: 76 1/2" W X 31" D X 28" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 1123/1

TOTAL QUANTITY: 1



Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: S-7

DESCRIPTION: LOUNGE CHAIR **MANUFACTURER:** ARCADIA

ADDRESS: 5692 FRESCA DRIVE, LA PALMA, CA 90623

PHONE/FAX: 714-562-8200 / 714-562-8202 GSA CONTRACT NUMBER: GS-28F-1042C

FSC GROUP: 71

FSC PART, SECT.: PART I

SIN #: 711-16

MOL AMOUNT: \$ 300,000

SCHEDULE EXPIRATION DATE: 10/31/04

CATALOG NUMBER: 2521

FABRIC: MOMENTUM: 09423342, JAMIN' DOMINO GRADE 9

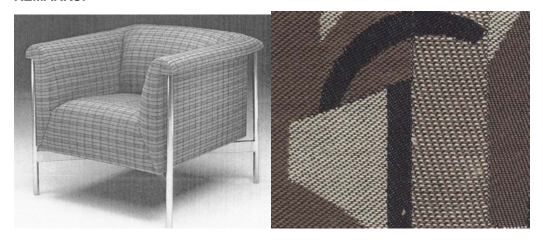
FINISH: SATIN CHROME FRAME

WEIGHT:

DIMENSIONS: 32 1/2" W X 31" D X 28" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 1121/2, 1123/3, 1128/2, 1147/2, 2131/2, 2147/2

TOTAL QUANTITY: 13



Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-1

DESCRIPTION: 42" ROUND TABLE **MANUFACTURER:** HERMAN MILLER

ADDRESS: 855 EAST MAIN AVENUE, ZEELAND, MI 49464

PHONE/FAX: 616-654-3000 / 616-654-8278 **GSA CONTRACT NUMBER:** GS-28F-8049H

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-1

MOL AMOUNT: \$500,000

SCHEDULE EXPIRATION DATE: CATALOG NUMBER: SA102910

FABRIC: NA

FINISH: LAMINATE: PIONITE #MG041-N ASH FIESTA, EDGE: MEDIUM TONE

WEIGHT:

DIMENSIONS: 42" ROUND

ROOM NUMBER(S)/QUANTITY PER ROOM: 1118/1, 2131a/1, 2134/1

TOTAL QUANTITY: 3



PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-2

DESCRIPTION: COFFEE TABLE **MANUFACTURER:** ARCADIA

ADDRESS: 5692 FRESCA DRIVE, LA PALMA, CA 9062

PHONE/FAX: 800-585-5957 / 714-562-8202 GSA CONTRACT NUMBER: GS-28F-1042C

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-11

MOL AMOUNT: \$500,000

SCHEDULE EXPIRATION DATE: 10/31/04

CATALOG NUMBER: 197W-482016

FABRIC: NA

FINISH: WEIGHT:

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM: 1123/1

TOTAL QUANTITY: 1

REMARKS:



Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-3

DESCRIPTION: CONFERENCE TABLE

MANUFACTURER: NUCRAFT

ADDRESS: 5151 WEST RIVER DRIVE, COMSTOCK PARK, MI 49321

PHONE/FAX: 877-682-7238 / 616-784-4402 **GSA CONTRACT NUMBER:** GS-28F-1104C

FSC GROUP: 71

FSC PART, SECT.: PART I

SIN #: 711-8

MOL AMOUNT: \$ 500,000

SCHEDULE EXPIRATION DATE: 6/30/04

CATALOG NUMBER: TOP: DET-144; BASE: 2 EACH; 144-DT

FABRIC: NA

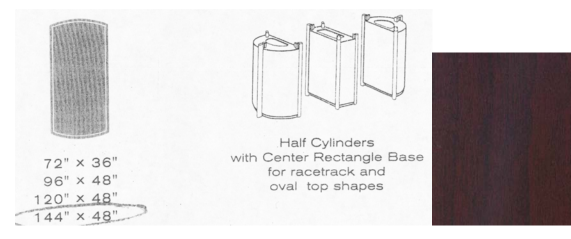
FINISH: 9-9420 SIERRA CHERRY

WEIGHT:

DIMENSIONS: 144" W X 48" D

ROOM NUMBER(S)/QUANTITY PER ROOM: B122a/1

TOTAL QUANTITY: 1



Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-4

DESCRIPTION: 36" X 48" MODULAR TABLE

MANUFACTURER: VERSTEEL

ADDRESS: 7700 GREENBELT ROAD, SUITE 320, GREENBELT, MD 20770

PHONE/FAX: 800-876-2120 ext.309 / 812-482-9318

GSA CONTRACT NUMBER: GS-29F-0237D

FSC GROUP: 71

FSC PART, SECT.: PART I

SIN #: 711-11

MOL AMOUNT: \$

SCHEDULE EXPIRATION DATE: 01/31/06

CATALOG NUMBER: T20 - 36 X 72 RE FIXED

FABRIC: NA

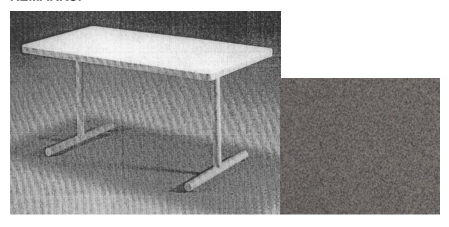
FINISH: PVC EDGE, LAMINATE: NEVAMAR - BRONZE MATRIX; BASE: GRAPHITE

WEIGHT: LBS

DIMENSIONS: 36" X 72"

ROOM NUMBER(S)/QUANTITY PER ROOM: B030b/4

TOTAL QUANTITY: 4



PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-5

DESCRIPTION: SQUARE SIDE TABLE

MANUFACTURER: ARCADIA

ADDRESS: 5692 FRESCA DRIVE, LA PALMA, CA 90623

PHONE/FAX: 800-585-5957 / 714-562-8202 GSA CONTRACT NUMBER: GS-28F-1042C

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-11

MOL AMOUNT: \$ 500,000

SCHEDULE EXPIRATION DATE: 10/31/04 CATALOG NUMBER: 197W-242420-56-NX

FABRIC: NA

FINISH: TOP: MAHOGANY ON MAPLE; LEGS: ONYX BLACK

WEIGHT: LBS

DIMENSIONS: 24"W X 24"D X 20" H

ROOM NUMBER(S)/QUANTITY PER ROOM: 1128/1, 1123/2, 2131/1, 1147/1, 1121/1, 2147/1, 2096a/2

TOTAL QUANTITY: 9

REMARKS:



PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-6

DESCRIPTION: 30" X 36" RECTANGLE TABLE

MANUFACTURER: VERSTEEL

ADDRESS: 7700 GREENBELT ROAD, SUITE 320, GREENBELT, MD 20770

PHONE/FAX: 800-876-2120 ext.309 / 812-482-9318

GSA CONTRACT NUMBER: GS-29F-0237D

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-11

MOL AMOUNT: \$ 300,000

SCHEDULE EXPIRATION DATE: 01/31/06
CATALOG NUMBER: T20- 30 X 60 RE FIXED

FABRIC: NA

FINISH: TOP LAMINATE: NEVAMAR, BRONZE MATRIX, PVC EDGE: GRAPHITE

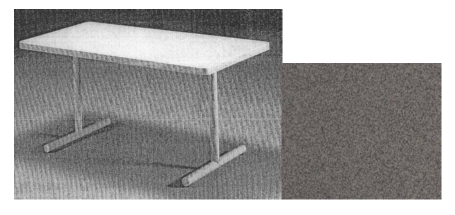
WEIGHT:

DIMENSIONS: 30" X 60"

ROOM NUMBER(S)/QUANTITY PER ROOM: LOCATIONS TO BE DETERMINED

TOTAL QUANTITY: 42

REMARKS: BUILDING EXTENSION BID OPTION ADD THE FOLLOWING: 11 ADDITIONAL TABLES



PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-7

DESCRIPTION: 30" X 60" TRAINING TABLE W/ MODESTY

MANUFACTURER: VERSTEEL

ADDRESS: 7700 GREENBELT ROAD, SUITE 320, GREENBELT, MD 20770

PHONE/FAX: 800-876-2120 ext.309 / 812-482-9318

GSA CONTRACT NUMBER: GS-29F-0237D

FSC GROUP: 71

FSC PART, SECT.: PART I

SIN #: 711-11

MOL AMOUNT: \$

SCHEDULE EXPIRATION DATE: 01/31/06

CATALOG NUMBER:

FABRIC: NA

FINISH: TOP LAMINATE: NEVAMAR, BRONZE MATRIX, PVC EDGE: GRAPHITE

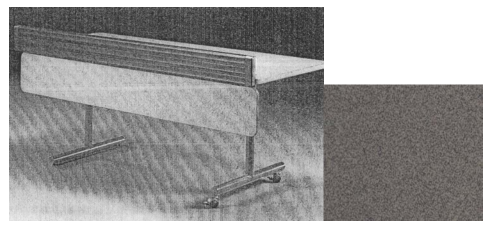
WEIGHT:

DIMENSIONS: 30" X 60"

ROOM NUMBER(S)/QUANTITY PER ROOM: 1112b/10, 1112c/10

TOTAL QUANTITY: 20

REMARKS: BUILDING EXTENSION BID OPTION ADD THE FOLLOWING: 1112d/10, 1112E/10



Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-8

DESCRIPTION: TRAINING TABLE (W/ CABLE MANAGEMENT)

MANUFACTURER: VERSTEEL

ADDRESS: 7700 GREENBELT ROAD, SUITE 320, GREENBELT, MD 20770

PHONE/FAX: 800-876-2120 ext.309 / 812-482-9318

GSA CONTRACT NUMBER: GS-29F-0237D

FSC GROUP: 71

FSC PART, SECT.: PART I

SIN #: 711-11

MOL AMOUNT: \$

SCHEDULE EXPIRATION DATE: 01/31/06

CATALOG NUMBER:

FABRIC: NA

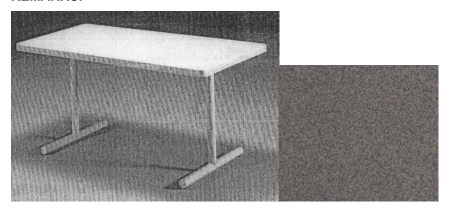
FINISH: TOP LAMINATE - NEVAMAR, BRONZE MATRIX

WEIGHT: TOP: LBS; BASE: LBS; TOTAL: LBS

DIMENSIONS: TOP: 36" W X 48" H

ROOM NUMBER(S)/QUANTITY PER ROOM: B041b/12, B114a/8

TOTAL QUANTITY: 24



Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: T-9

DESCRIPTION: PRIVATE OFFICE CONFERENCE TABLE

MANUFACTURER: OFS

ADDRESS: PO BOX 100, HUNTINGBURG, IN 47642

PHONE/FAX: 800-521-5381 / 812-683-7155 **GSA CONTRACT NUMBER:** GS-29F-0304H

FSC GROUP: 71

FSC PART, SECT.: PART I

SIN #: 711-9

MOL AMOUNT: \$ 300,000

SCHEDULE EXPIRATION DATE: 01/31/06

CATALOG NUMBER: CT-9642-19

FABRIC: NA

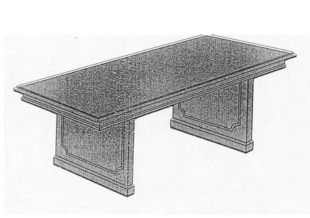
FINISH: VINTAGE MAHOGANY ON WALNUT

WEIGHT:

DIMENSIONS: 96" X 42"

ROOM NUMBER(S)/QUANTITY PER ROOM: 1129/1, 1136/1, 1138/1, 2096a/1, 2131b/1, 2144/1,

TOTAL QUANTITY: 6





Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: TYP #1

DESCRIPTION: TYPICAL WORKSTATION **MANUFACTURER:** HERMAN MILLER

ADDRESS: 855 EAST MAIN AVENUE, ZEELAND, MI 49464

PHONE/FAX: 616-654-3000 / 616-654-8278
GSA CONTRACT NUMBER: GS-28F-8049H

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-1

MOL AMOUNT: \$500,000

SCHEDULE EXPIRATION DATE: 12/31/02

CATALOG NUMBER: ETHOSPACE AND ACTION OFFICE (SEE FOLLOWING PARTS LIST)

FABRIC: PANELS-WALTZ, WARM GREY; TACKBOARD- WOODRUFF, REALM; WORKSTAIONS:

FLIPPER DOORS - CRACKLE, MOLE; WORKSURFACE - FIBER LAMINATE, CARDAMON

FINISH: PAINT: MEDIUM TONE

WEIGHT:

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM: B114/3, B117/6, B122b/2, B125/1, B038/6, B030/1, B045/1, 1147/1, 1120/4, 1031/3, 1067/3, 1128/1, 1117/3, 2131/8, 2089/1, 2089a/3, 2142/12, 2147/3, 2111/12

TOTAL QUANTITY: 74

REMARKS: BUILDING EXTENSION BID OPTION ADD THE FOLLOWING: B125/4, 2147/2



Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: TYP #1

DESCRIPTION: MODIFIED WORKSTATION

MANUFACTURER: HERMAN MILLER

ADDRESS: 855 EAST MAIN AVENUE, ZEELAND, MI 49464

PHONE/FAX: 616-654-3000 / 616-654-8278
GSA CONTRACT NUMBER: GS-28F-8049H

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-1

MOL AMOUNT: \$500,000

SCHEDULE EXPIRATION DATE: 12/31/02

CATALOG NUMBER: ETHOSPACE AND ACTION OFFICE (SEE FOLLOWING PARTS LIST)

FABRIC: PANELS-WALTZ, WARM GREY; TACKBOARD- WOODRUFF, REALM; WORKSTAIONS:

FLIPPER DOORS - CRACKLE, MOLE; WORKSURFACE - FIBER LAMINATE, CARDAMON

FINISH: PAINT: MEDIUM TONE

WEIGHT:

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM: 2147/1

TOTAL QUANTITY: 1



Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: TYP #2

DESCRIPTION: TYPICAL WORKSTATION **MANUFACTURER:** HERMAN MILLER

ADDRESS: 855 EAST MAIN AVENUE, ZEELAND, MI 49464

PHONE/FAX: 616-654-3000 / 616-654-8278 **GSA CONTRACT NUMBER:** GS-28F-8049H

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-1

MOL AMOUNT: \$500,000

SCHEDULE EXPIRATION DATE: 12/31/02

CATALOG NUMBER: ETHOSPACE AND ACTION OFFICE (SEE FOLLOWING PARTS LIST)

FABRIC: PANELS-WALTZ, WARM GREY; TACKBOARD- WOODRUFF, REALM; WORKSTAIONS: FLIPPER DOORS - CRACKLE, MOLE; WORKSURFACE - FIBER LAMINATE, CARDAMON; PRIVATE OFFICES: FLIPPER DOORS - THATCH, CEDAR; WORKSURFACE - PATTERNED LAMINATE, ASH

FIESTA

FINISH: PAINT: MEDIUM TONE

WEIGHT:

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM: B111/1, 1147/1, 1120/1, 1121/1, 1128/1, 2131/1, 2147/1

TOTAL QUANTITY: 7



Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: TYP #3

DESCRIPTION: TYPICAL WORKSTATION **MANUFACTURER:** HERMAN MILLER

ADDRESS: 855 EAST MAIN AVENUE, ZEELAND, MI 49464

PHONE/FAX: 616-654-3000 / 616-654-8278
GSA CONTRACT NUMBER: GS-28F-8049H

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-1

MOL AMOUNT: \$500,000

SCHEDULE EXPIRATION DATE: 12/31/02

CATALOG NUMBER: ETHOSPACE AND ACTION OFFICE (SEE FOLLOWING PARTS LIST)

FABRIC: PANELS-WALTZ, WARM GREY; TACKBOARD- WOODRUFF, REALM; PRIVATE OFFICES: FLIPPER DOORS - THATCH, CEDAR; WORKSURFACE - PATTERNED LAMINATE, ASH FIESTA

FINISH: PAINT: MEDIUM TONE

WEIGHT:

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM: 1 EACH: B112, B126, B032, B036, 1139, 1140, 1141, 1142, 1143, 1144, 1145, 1146, 1122, 1124, 1129a, 1128a, 1132, 1133, 1134, 1135, 2136, 2132, 2133, 2135, 2088, 2146

TOTAL QUANTITY: 26



Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: TYP #4

DESCRIPTION: TYPICAL WORKSTATION **MANUFACTURER:** HERMAN MILLER

ADDRESS: 855 EAST MAIN AVENUE, ZEELAND, MI 49464

PHONE/FAX: 616-654-3000 / 616-654-8278
GSA CONTRACT NUMBER: GS-28F-8049H

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-1

MOL AMOUNT: \$500,000

SCHEDULE EXPIRATION DATE: 12/31/02

CATALOG NUMBER: ETHOSPACE AND ACTION OFFICE (SEE FOLLOWING PARTS LIST)

FABRIC: PANELS-WALTZ, WARM GREY; TACKBOARD- WOODRUFF, REALM; PRIVATE OFFICES: FLIPPER DOORS - THATCH, CEDAR; WORKSURFACE - PATTERNED LAMINATE, ASH FIESTA

FINISH: PAINT: MEDIUM TONE

WEIGHT:

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM: 1118/1, 2121a/1, 2134/1

TOTAL QUANTITY: 3



Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: TYP #5

DESCRIPTION: TYPICAL WORKSTATION **MANUFACTURER:** HERMAN MILLER

ADDRESS: 855 EAST MAIN AVENUE, ZEELAND, MI 49464

PHONE/FAX: 616-654-3000 / 616-654-8278
GSA CONTRACT NUMBER: GS-28F-8049H

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-1

MOL AMOUNT: \$500,000

SCHEDULE EXPIRATION DATE: 12/31/02

CATALOG NUMBER: ETHOSPACE AND ACTION OFFICE (SEE FOLLOWING PARTS LIST)

FABRIC: PANELS-WALTZ, WARM GREY; TACKBOARD- WOODRUFF, REALM; WORKSTAIONS:

FLIPPER DOORS - CRACKLE, MOLE; WORKSURFACE - FIBER LAMINATE, CARDAMON

FINISH: PAINT: MEDIUM TONE

WEIGHT:

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM: B111/4, B114/11, B117/14, B122/6, B125/8, B038/26, B029/6, B030/3, B030a/2, B035/2, B045/2, 1120/12, 1067,3, 1128/5, 1117/5, 2131/11, 2131/1, 2098/2, 2142/13, 2147/10

TOTAL QUANTITY: 146

REMARKS: BUILDING EXTENSION BID OPTION ADD THE FOLLOWING: B122/6, B125/6, 1117/5, 2147/11



Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: TYP #5

DESCRIPTION: MODIFIED WORKSTATION

MANUFACTURER: HERMAN MILLER

ADDRESS: 855 EAST MAIN AVENUE, ZEELAND, MI 49464

PHONE/FAX: 616-654-3000 / 616-654-8278
GSA CONTRACT NUMBER: GS-28F-8049H

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-1

MOL AMOUNT: \$500,000

SCHEDULE EXPIRATION DATE: 12/31/02

CATALOG NUMBER: ETHOSPACE AND ACTION OFFICE (SEE FOLLOWING PARTS LIST)

FABRIC: PANELS-WALTZ, WARM GREY; TACKBOARD- WOODRUFF, REALM; WORKSTAIONS:

FLIPPER DOORS - CRACKLE, MOLE; WORKSURFACE - FIBER LAMINATE, CARDAMON

FINISH: PAINT: MEDIUM TONE

WEIGHT:

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM: B125/1, B035/1

TOTAL QUANTITY: 2



Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: TYP #6

DESCRIPTION: TYPICAL WORKSTATION **MANUFACTURER:** HERMAN MILLER

ADDRESS: 855 EAST MAIN AVENUE, ZEELAND, MI 49464

PHONE/FAX: 616-654-3000 / 616-654-8278
GSA CONTRACT NUMBER: GS-28F-8049H

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-1

MOL AMOUNT: \$500,000

SCHEDULE EXPIRATION DATE: 12/31/02

CATALOG NUMBER: ETHOSPACE AND ACTION OFFICE (SEE FOLLOWING PARTS LIST)

FABRIC: PANELS-WALTZ, WARM GREY; TACKBOARD- WOODRUFF, REALM; PRIVATE OFFICES: FLIPPER DOORS - THATCH, CEDAR; WORKSURFACE - PATTERNED LAMINATE, ASH FIESTA

FINISH: PAINT: MEDIUM TONE

WEIGHT:

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM: B125/4, B030a/2, B045/2, 1147/1, 1120/3, 1121/1, 1128/2, 1117/5, 2089a/2, 2142/5, 2145/1, 2147/2

TOTAL QUANTITY: 30

REMARKS: BUILDING EXTENSION BID OPTION ADD THE FOLLOWING: B125/3, 1117/3



Project No: TDKA033007

Merrick & Co. Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: TYP #8

DESCRIPTION: TYPICAL WORKSTATION **MANUFACTURER:** HERMAN MILLER

ADDRESS: 855 EAST MAIN AVENUE, ZEELAND, MI 49464

PHONE/FAX: 616-654-3000 / 616-654-8278
GSA CONTRACT NUMBER: GS-28F-8049H

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-1

MOL AMOUNT: \$500,000

SCHEDULE EXPIRATION DATE: 12/31/02

CATALOG NUMBER: ETHOSPACE AND ACTION OFFICE (SEE FOLLOWING PARTS LIST)

FABRIC: PANELS-WALTZ, WARM GREY; TACKBOARD- WOODRUFF, REALM; WORKSTAIONS:

FLIPPER DOORS - CRACKLE, MOLE; WORKSURFACE - FIBER LAMINATE, CARDAMON

FINISH: PAINT: MEDIUM TONE

WEIGHT:

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM: 1120/5, 1128/5, 1117/3, 2131/3, 2089/1, 2089a/1,

2142/1, 2147/1

TOTAL QUANTITY: 20

REMARKS: BUILDING EXTENSION BID OPTION ADD THE FOLLOWING: 2147/1; DELETE THE

FOLLOWING 1117/2



Merrick & Co.
August 2003 Engineers and Architects

PROCUREMENT INFORMATION AND FURNITURE ILLUSTRATION SHEET

LOCATION CODE: TYP #8

DESCRIPTION: MODIFIED WORKSTATION

MANUFACTURER: HERMAN MILLER

ADDRESS: 855 EAST MAIN AVENUE, ZEELAND, MI 49464

PHONE/FAX: 616-654-3000 / 616-654-8278
GSA CONTRACT NUMBER: GS-28F-8049H

FSC GROUP: 71

FSC PART, SECT.: PART 1

SIN #: 711-1

MOL AMOUNT: \$500,000

SCHEDULE EXPIRATION DATE: 12/31/02

CATALOG NUMBER: ETHOSPACE AND ACTION OFFICE (SEE FOLLOWING PARTS LIST)

FABRIC: PANELS-WALTZ, WARM GREY; TACKBOARD- WOODRUFF, REALM; WORKSTAIONS:

FLIPPER DOORS - CRACKLE, MOLE; WORKSURFACE - FIBER LAMINATE, CARDAMON

FINISH: PAINT: MEDIUM TONE

WEIGHT:

DIMENSIONS:

ROOM NUMBER(S)/QUANTITY PER ROOM: B035/1

TOTAL QUANTITY: 1

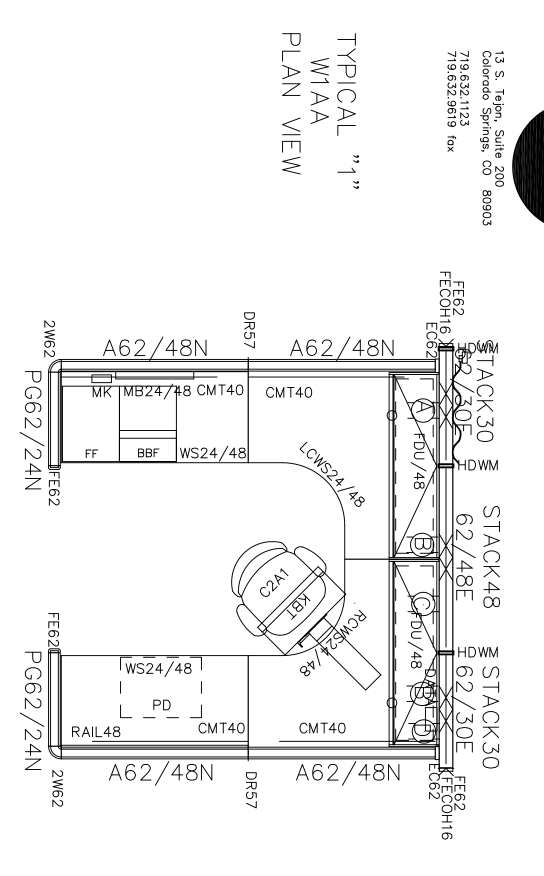
REMARKS:



Project No: TDKA033007

PART IV SYSTEMS FURNITURE MANUFACTURER TYPICALS

Resource



Mfg	<u>Cat</u>	Part Number	Part Description		<u>Qty</u>
НМІ	HAO	A1130.6248N	@Panel,Ext Lead Acou Npwr 62H 48W	A62/48N	4
		MT	@medium tone		
		MT	@medium tone		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		_
НМІ	HAO	A1220.62H	+Conn,2-Way 90 Deg Hard 62H	2W62	2
		MT	+medium tone		
		MT	+medium tone		
НМІ	HAO	A1250.62H	+Fin End 62H	FE62	2
		MT	+medium tone		
		MT	+medium tone		
НМІ	HAO	A3615.1648	+Tile,Rail Action Office® Series 2 48W	RAIL48	1
		MT	+medium tone		
НМІ		AO215.57	+Draw Rod 57H	DR57	2
НМІ	HAO	AO382.40	+Cable Mgmt Trough,Wk Surf Susp 4H 40W	CMT40	4
		MT	+medium tone		
НМІ	HAO	AO480.	+Pencil Drw,A-Style 3H 21W 15-1/2D	PD	1
		MT	+medium tone		
НМІ	HAO	AO630.2448	+Marker Board,A-Style 24H 48W	MB24/48	1
		MT	+medium tone		
НМІ	HAO		+Task Light,E.E. Electronic Ballast/No Dimmer 48W	LT/48	2
		MT	+medium tone		
НМІ		G7230.	+Marker/Eraser Pouch	MK	1
НМІ	HC2	Z2RLA	@Vary Easy AO2 Sq-Edge Vinyl Frt Rect Wk Surf,Lam Top	WS24/48	2
		24	@24D		
		48	@24D 48W		
		S7	@No Grommet, 7/8" Gap (Std AO2 Gap)		
		7X	@Cardamom		
		MT	@Medium Tone Edge		
		MT	@Medium Tone Supt		
НМІ	HEI	E1110.6230E	+Frame,Pwr Back 62H 30W	62/30E	2
		MT	+medium tone		
		MT	+medium tone		
HMI	HEI	E1110.6248E	+Frame,Pwr Back 62H 48W	62/48E	1

		MT	+medium tone		
		MT	+medium tone		
HMI	HEI	E1112.30	+Frame,Stacking 16H 30W	STACK30	2
HMI	HEI	E1112.48	+Frame,Stacking 16H 48W	STACK48	1
НМІ	HEI	E1250.62S	+Fin End,Std 62H	FE62	2
		MT	+medium tone		
НМІ	HEI	E1251.16S	+Ch of Ht Fin End Std 16H	FECOH16	2
		MT	+medium tone		
HMI	HEI	E1311.A	+Rcp,4-Circ A Duplex	Α	1
		MT	+medium tone		
НМІ	HEI	E1311.B	+Rcp,4-Circ B Duplex	В	2
		MT	+medium tone		
НМІ	HEI	E1311.C	+Rcp,4-Circ C Duplex	С	1
		MT	+medium tone		
НМІ	HEI	E1311.D	+Rcp,4-Circ D Duplex,Dedicated	D	1
		MT	+medium tone		
НМІ	HEI	E1322.06E	+Power Entry,Ext. Dir Con 4-Circ,6Ft L		1
НМІ	HEI	E1411.1630T	+Tile,Glazed Window Top 16H 30W	GT30	2
		MT	+medium tone		
		TR	+clear		
НМІ	HEI	E1411.1648T	+Tile,Glazed Window Top 16H 48W	GT48	1
		MT	+medium tone		
		TR	+clear		
НМІ	HEI	E1420.0830P	+Tile,Face Painted 08H 30W	P8/30	2
		MT	+medium tone		
НМІ	HEI	E1420.0848P	+Tile,Face Painted 08H 48W	P8/48	1
		MT	+medium tone		
НМІ	HEI	E1433.0830P	+Tile,Cable Channel Painted 08H 30W	C8/30	2
		MT	+medium tone		
НМІ	HEI	E1433.0848P	+Tile,Cable Channel Painted 08H 48W	C8/48	1
		MT	+medium tone		_
НМІ	HEI	E1480.1630F	+Upper Tile,Off-Mod,Fabric 30W	OU30	2
		MT	+medium tone		
		5P	+waltz-Pr Cat 3		
		08	+waltz warm grey	01140	
НМІ	HEI	E1480.1648F	+Upper Tile,Off-Mod,Fabric 48W	OU48	1
		MT	+medium tone		

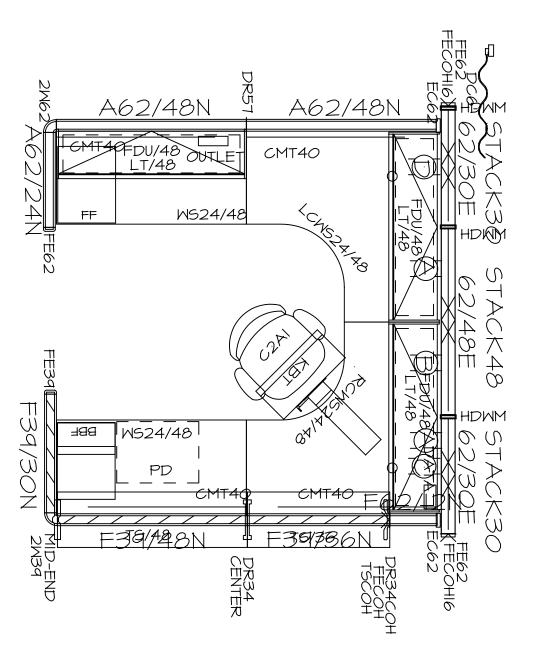
		5P	+waltz-Pr Cat 3		
		80	+waltz warm grey		
НМІ	HEI	E1481.0830	+Lower Tile,Off-Mod 30W	OL30	2
		MT	+medium tone		
НМІ	HEI	E1481.0848	+Lower Tile,Off-Mod 48W	OL48	1
		MT	+medium tone		
НМІ	HEI	E3212.48F	+Flip Dr Unit,B-Style Fabric W/Lock 13D 48W	FDU/48	2
		KA	+keyed alike		
		MT	+medium tone		
		OM	+off module		
		5R	+crackle-Pr Cat 2		
		06	+crackle mole		
НМІ	HEI	ST102410	@High-Density Wire Manager	HDWM	3
НМІ	НМІ	SA071323	AO2 to Ethospace Off Module Connector	EC62	2
			Connector to attach 62"H Standard Etho Off Module		
			Wall to a 62"H AO2 Panel		
		MT	medium tone		
нмі	НМІ	SA096664	Special Square Edge Concave Corner Worksurface - Left Side Attaching to Ethospace	€ RCWS2448	1
			Left (Etho) Side to Have 1" Gap (S1)		
			Right (AO2) Side to Have Std. 7/8" Gap (S7)		
		7X	cardamom		
		MT	medium tone supports		
		MT	medium tone vinyl edge		
нмі	НМІ	SA096665	Special Square Edge Concave Corner Worksurface - Right Side Attaching to Ethospa	a LCWS2448	1
			Right (Etho) Side to Have 1" Gap (S1)		
			Left (AO2) Side to Have Std. 7/8" Gap (S7)		
		7X	cardamom		
		MT	medium tone supports		
		MT	medium tone vinyl edge		_
HMI	HMI	SA098102	Panel, Partial Glazed Nowr 62H 24W	PG62/24N	2
			To Have Glass Instead of Acrylic		
		MT	medium tone		
		MT	medium tone		
		5P	waltz-Pr Cat 3		
		08	waltz warm grey		
		5P	waltz-Pr Cat 3		
		08	waltz warm grey		

НМІ	НМІ	special 4Y	Special Class "A" Rated Tile, Tackable 16H 30W woodruff-Pr Cat 3	Т30	2
НМІ	НМІ	18 special 4Y 18	woodruff realm Special Class "A" Rated Tile, Tackable 16H 48W woodruff-Pr Cat 3 woodruff realm	T48	1
нмі	HSP	236188	Data Communication Box Clip Assembly	DATA	1
НМІ	MER	161-1520-B	+Mobile Ped Std Pull 15W 20D 27-1/2H (FF)	FF	1
		SS	+Smooth Steel		
		MT	+medium tone non-metallic		
		KA	+Keyed Alike		
НМІ	MER	161-1520-F	+Mobile Ped Std Pull 15W 20D 27-1/2H (BBF)	BBF	1
		SS	+Smooth Steel		
		MT	+medium tone non-metallic		
		KA	+Keyed Alike		
НМІ	MER	73-1516-PT	+Pencil Tray 15W		1
НМІ	MER	73-7082-SST	+Stationery Storage Tray for Box Drawer		1
NB2	NB2	2G932RG	Articulating Keyboard with Wrist Rest, Fully Adjustable, Standard Length Arm, Knob A 17-3/4" Track	KBT	1
SF5	SF5	2013	Performa 2 Medium Back Task Chair with Arms	C2A1	1
		N	Black Nylon Base		
		DHB	Black Hard Surface Caster		
		3023	Upholstery: Astro Galaxy		
		1974	Arm Option: 1974		



13 S. Tejon, Suite 200 Colorado Springs, CO 80903 719.632.1123 719.632.9619 fax

TYPICAL "2"
W1BA
PLAN VIEW



<u>Mfg</u>	<u>Cat</u>	Part Number	Part Description	<u>Tag</u>	<u>Qty</u>
НМІ	HAO	A1120.3930N	+Panel,Fabric Npwr 39H 30W	F39/30N	1
		MT	+medium tone		
		MT	+medium tone		
		5P	+waltz-Pr Cat 3		
		08	+waltz warm grey		
		5P	+waltz-Pr Cat 3		
		08	+waltz warm grey		
НМІ	HAO	A1120.3936N	+Panel,Fabric Npwr 39H 36W	F39/36N	1
		MT	+medium tone		
		MT	+medium tone		
		5P	+waltz-Pr Cat 3		
		08	+waltz warm grey		
		5P	+waltz-Pr Cat 3		
		08	+waltz warm grey		
НМІ	HAO	A1120.3948N	+Panel,Fabric Npwr 39H 48W	F39/48N	1
		MT	+medium tone		
		MT	+medium tone		
		5P	+waltz-Pr Cat 3		
		08	+waltz warm grey		
		5P	+waltz-Pr Cat 3		
		08	+waltz warm grey		
НМІ	HAO	A1120.6212N	+Panel,Fabric Npwr 62H 12W	F62/12N	1
		MT	+medium tone		
		MT	+medium tone		
		5P	+waltz-Pr Cat 3		
		08	+waltz warm grey		
		5P	+waltz-Pr Cat 3		
		08	+waltz warm grey	4 00/0 /11	
НМІ	HAO	A1130.6224N	@Panel,Ext Lead Acou Npwr 62H 24W	A62/24N	1
		MT	@medium tone		
		MT	@medium tone		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey	4.00//01:	_
НМІ	HAO	A1130.6248N	@Panel,Ext Lead Acou Npwr 62H 48W	A62/48N	2

		MT	@medium tone		
		MT	@medium tone		
		5P	@waltz-Pr Cat 3		
		80	+waltz warm grey		
		5P	@waltz-Pr Cat 3		
		80	+waltz warm grey		
HMI	HAO	A1220.39H	+Conn,2-Way 90 Deg Hard 39H	2W39	1
		MT	+medium tone		
		MT	+medium tone		
HMI	HAO	A1220.62H	+Conn,2-Way 90 Deg Hard 62H	2W62	1
		MT	+medium tone		
		MT	+medium tone		
НМІ	HAO	A1250.39H	+Fin End 39H	FE39	1
		MT	+medium tone		
		MT	+medium tone		
НМІ	HAO	A1250.62H	+Fin End 62H	FE62	1
		MT	+medium tone		
		MT	+medium tone		
НМІ	HAO	A1322.06E	+Base Pwr Entry,Dir Con 4-Circ,6Ft L	DC06	1
НМІ	HAO	A3352.1348	+Flip Dr Unit,B-Style Fab,W/Lock 13D 48W 15-1/2H	FDU/48	1
		KA	+keyed alike		
		MT	+medium tone		
		5R	+crackle-Pr Cat 2		
		06	+crackle mole		
НМІ	HAO	AO215.34	+Draw Rod 34H	DR34	1
НМІ	HAO	AO215.57	+Draw Rod 57H	DR57	1
НМІ	HAO	AO219.34	+Draw Rod,Chg-of-Ht 34H	DR34COH	1
НМІ	HAO	AO251.	+Fin End,Chg-of-Ht,Panel/Panel	FECOH	1
		MT	+medium tone		
НМІ	HAO	AO382.40	+Cable Mgmt Trough,Wk Surf Susp 4H 40W	CMT40	4
		MT	+medium tone		_
НМІ	HAO	AO460.	+Trans Surf Support,Center	CENTER	1
		MT	+medium tone		
НМІ	HAO	AO463.	+Trans Surf Support,Mid-End	MID-END	1
		MT	+medium tone		_
HMI	HAO	AO464.	+Trans Surf Support,Chg-of-Ht	TSCOH	1
		MT	+medium tone		

НМІ	НАО	AO480. MT	+Pencil Drw,A-Style 3H 21W 15-1/2D +medium tone	PD	1
НМІ	HAO	G1313.S	+Multi-Outlet Elec Distributor,Surge Supp	OUTLET	1
НМІ	HAO	G6120.48MEN	+Task Light,E.E. Electronic Ballast/No Dimmer 48W	LT/48	1
		MT	+medium tone		
НМІ	HC2	Z2RLA	@Vary Easy AO2 Sq-Edge Vinyl Frt Rect Wk Surf,Lam Top	WS24/48	2
		24	@24D		
		48	@24D 48W		
		S7	@No Grommet, 7/8" Gap (Std AO2 Gap)		
		7X	@Cardamom		
		MT	@Medium Tone Edge		
		MT	@Medium Tone Supt		
НМІ	HEI	E1110.6230E	+Frame,Pwr Back 62H 30W	62/30E	2
		MT	+medium tone		
		MT	+medium tone		
НМІ	HEI	E1110.6248E	+Frame,Pwr Back 62H 48W	62/48E	1
		MT	+medium tone		
		MT	+medium tone	0740400	•
HMI	HEI	E1112.30	+Frame,Stacking 16H 30W	STACK30	2
HMI	HEI	E1112.48	+Frame,Stacking 16H 48W	STACK48	1
НМІ	HEI	E1250.62S MT	+Fin End,Std 62H +medium tone	FE62	2
НМІ	HEI	E1251.16S	+Ch of Ht Fin End Std 16H	FECOH16	2
ПІМІІ	ПЕІ	MT	+medium tone	FECONIO	2
НМІ	HEI	E1311.A	+Rcp,4-Circ A Duplex	Α	1
111711	11121	MT	+medium tone	^	•
НМІ	HEI	E1311.B	+Rcp,4-Circ B Duplex 6/Pkg	В	1
		MT	+medium tone	D	•
нмі	HEI	E1311.C	+Rcp,4-Circ C Duplex 6/Pkg	С	1
		MT	+medium tone		
нмі	HEI	E1311.D	+Rcp,4-Circ D Duplex,Dedicated 6/Pkg	D	1
		MT	+medium tone		
НМІ	HEI	E1411.1630T	+Tile,Glazed Window Top 16H 30W	GT30	2
		MT	+medium tone		
		TR	+clear		
НМІ	HEI	E1411.1648T	+Tile,Glazed Window Top 16H 48W	GT48	1
		MT	+medium tone		

		TR	+clear		
нмі	HEI	E1420.0830P	+Tile,Face Painted 08H 30W	P8/30	2
		MT	+medium tone		
HMI	HEI	E1420.0848P	+Tile,Face Painted 08H 48W	P8/48	1
		MT	+medium tone		
HMI	HEI	E1433.0830P	+Tile,Cable Channel Painted 08H 30W	C8/30	2
		MT	+medium tone		
HMI	HEI	E1433.0848P	+Tile,Cable Channel Painted 08H 48W	C8/48	1
		MT	+medium tone		
HMI	HEI	E1480.1630F	+Upper Tile,Off-Mod,Fabric 30W	OU30	2
		MT	+medium tone		
		5P	+waltz-Pr Cat 3		
		08	+waltz warm grey		
НМІ	HEI	E1480.1648F	+Upper Tile,Off-Mod,Fabric 48W	OU48	1
		MT	+medium tone		
		5P	+waltz-Pr Cat 3		
		08	+waltz warm grey		
НМІ	HEI	E1481.0830	+Lower Tile,Off-Mod 30W	OL30	2
		MT	+medium tone		
НМІ	HEI	E3212.48F	+Flip Dr Unit,B-Style Fabric W/Lock 13D 48W	FDU/48	2
		KA	+keyed alike		
		MT	+medium tone		
		OM	+off module		
		5R	+crackle-Pr Cat 2		
		06	+crackle mole	1 7/40	_
НМІ	HEI		+Task Light,E.E. Electronic Ballast/No Dimmer 48W	LT/48	2
		MT	+medium tone	LIDVAGA	_
HMI HMI	HEI HMI	ST102410 SA056777	@High-Density Wire Manager	HDWM TS/36	2 1
ПІЛІ	ПІЛІ	MT	AO2 Trans Surf,Sq-Edge Rect Lam Top 36W	13/30	1
		7X	Medium Tone Edge cardamom		
НМІ	НМІ	SA071323	AO2 to Ethospace Off Module Connector	EC62	1
1 11411	1 11411	3A07 1323	Connector to attach 62"H Standard Etho Off Module	LOUZ	•
			Wall to a 62"H AO2 Panel		
		MT	medium tone		
НМІ	НМІ	SA096664	Special Square Edge Concave Corner Worksurface - Left Side Attaching to Ethospace	RCWS2448	1
1 11411	1 11411	CAUUUUT	Left (Etho) Side to Have 1" Gap (S1)	, 13110210	•
			Lot (Line) one to have a copy (or)		

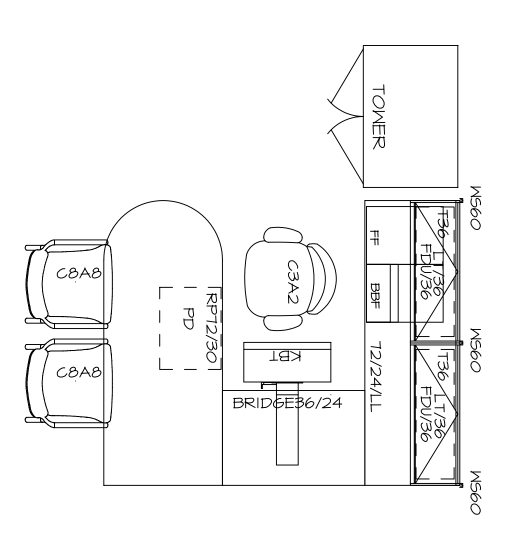
нмі	нмі	7X MT MT SA096665 7X MT MT	Right (AO2) Side to Have Std. 7/8" Gap (S7) cardamom medium tone supports medium tone vinyl edge Special Square Edge Concave Corner Worksurface - Right Side Attaching to Ethospac Right (Etho) Side to Have 1" Gap (S1) Left (AO2) Side to Have Std. 7/8" Gap (S7) cardamom medium tone supports medium tone vinyl edge	(LCWS2448	1
нмі	нмі	SA096667	AO2 Trans Surf,Sq-Edge Rect Lam Top 48W	TS/48	1
		MT	Medium Tone Edge		-
		7X	cardamom		
НМІ	НМІ	SA098734	Special Lower Tile,Off-Mod 48W	OL48	1
		MT	medium tone		
			To have no angle iron on the back side		_
НМІ	НМІ	SA129849	Special Class "A" Rated Tile,Tackable 16H 30W	T30	2
		4Y 18	woodruff-Pr Cat 3 woodruff realm		
нмі	нмі	SA129850	Special Class "A" Rated Tile,Tackable 16H 48W	T48	1
LIIAII	LIIVII	4Y	woodruff-Pr Cat 3	140	•
		18	woodruff realm		
нмі	HSP	236188	Data Communication Box Clip Assembly	DATA	1
НМІ	MER	161-1520-B	+Mobile Ped Std Pull 15W 20D 27-1/2H (FF)	FF	1
		SS	+Smooth Steel		
		MT	+medium tone non-metallic		
		KA	+Keyed Alike		
НМІ	MER		+Mobile Ped Std Pull 15W 20D 27-1/2H (BBF)	BBF	1
		SS MT	+Smooth Steel		
		KA	+medium tone non-metallic +Keyed Alike		
нмі	MFR	73-1516-PT	+Pencil Tray 15W		1
HMI		73-7082-SST	+Stationery Storage Tray for Box Drawer		1
NB2	NB2	2G932RG	Articulating Keyboard with Wrist Rest, Fully Adjustable, Standard Length Arm, Knob A	KBT	1
-	·		17-3/4" Track		
SF5	SF5	2013	Performa 2 Medium Back Task Chair with Arms	C2A1	1
		N	Black Nylon Base		

DHB Black Hard Surface Caster 3023 Upholstery: Astro Galaxy 1974 Arm Option: 1974



13 S. Tejon, Suite 200 Colorado Springs, CO 80903 719.632.1123 719.632.9619 fax

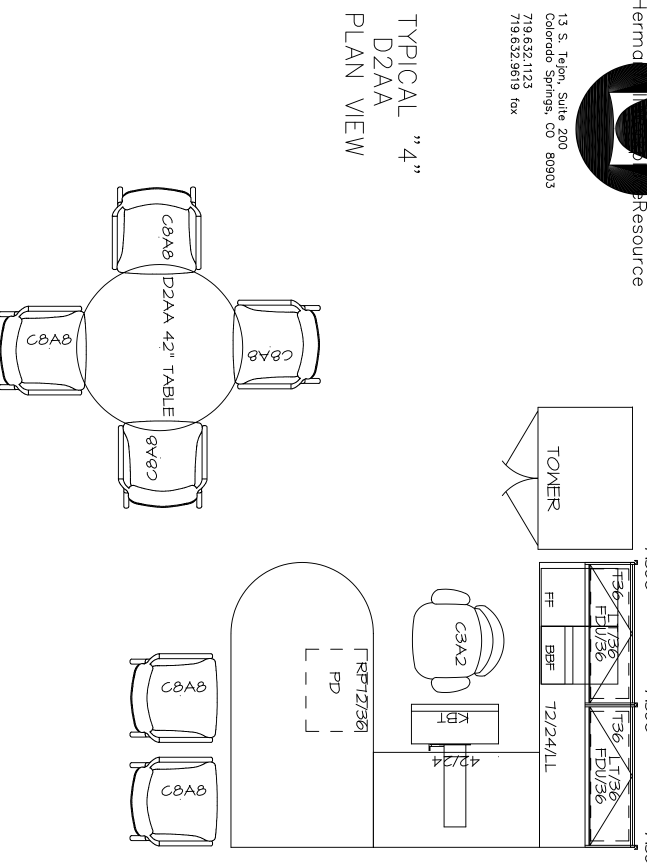




Mfg	<u>Cat</u>	Part Number	Part Description	<u>Tag</u>	<u>Qty</u>
НМІ	HAO	A3352.1336	+Flip Dr Unit,B-Style Fab,W/Lock 13D 36W 15-1/2H	FDU/36	2
		KA	+keyed alike		
		MT	+medium tone		
		5Q	+thatch-Pr Cat 2		
шми	шло	06	+thatch cedar	Ween	2
НМІ	HAO	AO213.60 MT	+Wall Strip 60H	WS60	3
шмі	нао	AO480.	+medium tone +Popeil Dry A Style 3H 24W 45 1/2D	PD	1
НМІ	пао	MT	+Pencil Drw,A-Style 3H 21W 15-1/2D +medium tone	PU	ı
нмі	НАО	G6120.36MEN	+Task Light,E.E. Electronic Ballast/No Dimmer 36W	LT/36	2
1 11411	IIAU	MT	+medium tone	L1/30	
нмі	нмі	SA129853	Special Class "A" Rated Tile,Tackable 16H 36W	T36	2
		4Y	woodruff-Pr Cat 3	100	_
		18	woodruff realm		
нмі	MEC		+D-Shaped Peninsula,72Wx30D,Side	RP72/30	1
		NP	+no modesty panel		-
		NTG	+No Grommets (choose this with an NT top)		
		SS	+Smooth Steel		
		MT	+medium tone non-metallic		
		TL	+Laminate Top/PVC Edge		
		103	+Ash Fiesta		
		MT	+medium tone		
НМІ	MEC	5P0-3624-D	+Bridge,Open BPnI,36Wx24D	BRIDGE36/24	1
		SS	+Smooth Steel		
		MT	+medium tone non-metallic		
		TL	+Laminate Top/PVC Edge		
		103	+Ash Fiesta		
		MT	+medium tone		
		NTG	+No Grommets (choose this with an NT top)		
НМІ	MEC	5P0-7224-LL	+Desk Shell,Open Back Panel,72Wx24D,LL	72/24/LL	1
		SS	+Smooth Steel		
		MT	+medium tone non-metallic		
		TL	+Laminate Top/PVC Edge		
		103	+Ash Fiesta		
		MT	+medium tone		
		NTG	+No Grommets (choose this with an NT top)		

НМІ	MER	161-1520-B SS	+Mobile Ped Std Pull 15W 20D 27-1/2H (FF) +Smooth Steel	FF	1
		MT	+medium tone non-metallic		
		KA	+Keyed Alike		
НМІ	MER	161-1520-F	+Mobile Ped Std Pull 15W 20D 27-1/2H (BBF)	BBF	1
		SS	+Smooth Steel		
		MT	+medium tone non-metallic		
		KA	+Keyed Alike		
НМІ	MER	46-3620-69	+Storage Case Std Pull 36W 20D 68-3/8H		1
		SS	+Smooth Steel		
		MT	+medium tone non-metallic		
		W	+Coat Rod/3 Shelves (NOT available with T1 top)		
		KQ	+Keyed Alike - Chrome		
		T2	+Square Edge Metal Top 1-1/4		
		Υ	+With Doors		
		B2	+1-1/2in Base		
НМІ	MER	73-1516-PT	+Pencil Tray 15W		1
НМІ	MER	73-7082-SST	+Stationery Storage Tray for Box Drawer		1
NB2	NB2	2G932RG	Articulating Keyboard with Wrist Rest, Fully Adjustable, Standard Length Arm, Knob Ad 17-3/4" Track	j KBT	1
SF5	SF5	1631	Overture Guest/Side Chair with Leg Base and Arms	C8A8	2
		2065	Upholstery: Fritz Classical		
SF5	SF5	2014	Performa 2 High Back Task Chair with Arms	C3A2	1
		N	Black Nylon Base		
		DHB	Black Hard Surface Caster		
		NA	Arm Rest: NonUpholstered Arm Rest		
		2062	Upholstery: Fritz Fossil		
		1974	Arm Option: 1974		

719.632.1123 719.632.9619 fax 13 S. Tejon, Suite 200 Colorado Springs, CO 80903

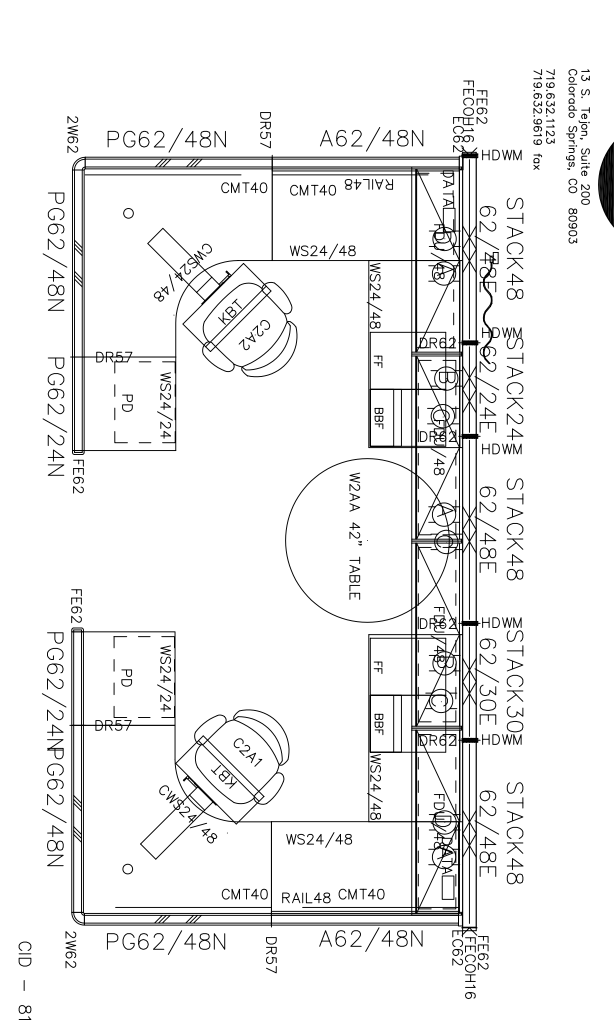


TYPICAL "4" D2AA

<u>Mfg</u>	<u>Cat</u>	Part Number	Part Description	<u>Tag</u>	<u>Qty</u>
НМІ	HAO	A3352.1336	+Flip Dr Unit,B-Style Fab,W/Lock 13D 36W 15-1/2H	FDU/36	2
		KA	+keyed alike		
		MT	+medium tone		
		5Q	+thatch-Pr Cat 2		
11841	1140	06	+thatch cedar	Weco	•
НМІ	HAO	AO213.60	+Wall Strip 60H	WS60	3
шмі	шло	MT AO480	+medium tone	PD	4
НМІ	паО	AO480. MT	+Pencil Drw,A-Style 3H 21W 15-1/2D +medium tone	עק	1
нмі	нао		+Task Light,E.E. Electronic Ballast/No Dimmer 36W	LT/36	2
ПІЛІ	пао	MT	+medium tone	L1/30	2
нмі	нмі	SA102910	Table,Sq-Edge Round 42 Dia	D2AA 42" TABLE	1
1 11411	111411	MT	medium tone	DZAA 42 TABLL	•
		MT	medium tone edge square vinyl edge		
		L103	Laminate: Pionite #MG041-N Ash Fiesta (L103)		
нмі	нмі	SA129853	Special Class "A" Rated Tile,Tackable 16H 36W	T36	2
		4Y	woodruff-Pr Cat 3		_
		18	woodruff realm		
НМІ	MEC	5-7236-SD	+D-Shaped Peninsula,72Wx36D,Side	RP72/36	1
		NP	+no modesty panel		
		NTG	+No Grommets (choose this with an NT top)		
		SS	+Smooth Steel		
		MT	+medium tone non-metallic		
		TL	+Laminate Top/PVC Edge		
		103	+Ash Fiesta		
		MT	+medium tone		
НМІ	MEC	5P0-4224-D	+Bridge,Open BPnl,42Wx24D	42/24	1
		SS	+Smooth Steel		
		MT	+medium tone non-metallic		
		TL	+Laminate Top/PVC Edge		
		103	+Ash Fiesta		
		MT	+medium tone		
		NTG	+No Grommets (choose this with an NT top)	T 0/04/11	
НМІ	MEC	5P0-7224-LL	+Desk Shell,Open Back Panel,72Wx24D,LL	72/24/LL	1
		SS	+Smooth Steel		
		MT	+medium tone non-metallic		

TYPICAL "4" D2AA

		TL	+Laminate Top/PVC Edge		
		103	+Ash Fiesta		
		MT	+medium tone		
		NTG	+No Grommets (choose this with an NT top)		
НМІ	MER	161-1520-B	+Mobile Ped Std Pull 15W 20D 27-1/2H (FF)	FF	1
		SS	+Smooth Steel		
		MT	+medium tone non-metallic		
		KA	+Keyed Alike		
НМІ	MER	161-1520-F	+Mobile Ped Std Pull 15W 20D 27-1/2H (BBF)	BBF	1
		SS	+Smooth Steel		
		MT	+medium tone non-metallic		
		KA	+Keyed Alike		
НМІ	MER	46-3620-69	+Storage Case Std Pull 36W 20D 68-3/8H		1
		SS	+Smooth Steel		
		MT	+medium tone non-metallic		
		W	+Coat Rod/3 Shelves (NOT available with T1 top)		
		KQ	+Keyed Alike - Chrome		
		T2	+Square Edge Metal Top 1-1/4		
		Y	+With Doors		
	MED	B2	+1-1/2in Base		
HMI	MER		+Pencil Tray 15W		1
HMI	MER	73-7082-SST	+Stationery Storage Tray for Box Drawer	: KDT	1
NB2	NB2	2G932RG	Articulating Keyboard with Wrist Rest, Fully Adjustable, Standard Length Arm, Knob Ad 17-3/4" Track	JKBI	1
SF5	SF5	1631	Overture Guest/Side Chair with Leg Base and Arms	C8A8	6
		2065	Upholstery: Fritz Classical		
SF5	SF5	2014	Performa 2 High Back Task Chair with Arms	C3A2	1
		N	Black Nylon Base		
		DHB	Black Hard Surface Caster		
		NA	Arm Rest: NonUpholstered Arm Rest		
		2062	Upholstery: Fritz Fossil		
		1974	Arm Option: 1974		



TYPICAL "5"
W2AA
PLAN VIEW

Resource

NORAD HEADQUARTERS FACILITY PETERSON AFB, CO

<u>Mfg</u>	<u>Cat</u>	Part Number	Part Description		<u>Qty</u>
НМІ	HAO	A1130.6248N	@Panel,Ext Lead Acou Npwr 62H 48W	A62/48N	2
		MT	@medium tone		
		MT	@medium tone		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		
НМІ	HAO	A1220.62H	+Conn,2-Way 90 Deg Hard 62H	2W62	2
		MT	+medium tone		
		MT	+medium tone		
НМІ	HAO	A1250.62H	+Fin End 62H	FE62	2
		MT	+medium tone		
		MT	+medium tone		
НМІ	HAO		+Tile,Rail Action Office® Series 2 48W	RAIL48	2
		MT	+medium tone		
НМІ		AO215.57	+Draw Rod 57H	DR57	4
НМІ	HAO	AO382.40	+Cable Mgmt Trough,Wk Surf Susp 4H 40W	CMT40	4
		MT	+medium tone		
НМІ	HAO	AO480.	+Pencil Drw,A-Style 3H 21W 15-1/2D	PD	2
		MT	+medium tone		
НМІ	HC2	Z2CLA	@Vary Easy AO2 Sq-Edge Vinyl Frt Concave Cnr Wk Surf,Lam Top	CWS24/48	2
		2448	@24D 48W Left Hand		
		2448	@24D 48W Right Hand		
		S7	@No Grommet, 7/8" Gap (Std AO2 Gap)		
		7X	@Cardamom		
		MT	@Medium Tone Edge		
		MT	@Medium Tone Supt		
HMI	HC2	Z2RLA	@Vary Easy AO2 Sq-Edge Vinyl Frt Rect Wk Surf,Lam Top	WS24/24	2
		24	@24D		
		24	@24D 24W		
		S7	@No Grommet, 7/8" Gap (Std AO2 Gap)		
		7X	@Cardamom		
		MT	@Medium Tone Edge		
		MT	@Medium Tone Supt		
HMI	HC2	Z2RLA	@Vary Easy AO2 Sq-Edge Vinyl Frt Rect Wk Surf,Lam Top	WS24/48	2
		24	@24D		

НМІ	нсе	48 S7 7X MT MT ZERXA 24 48 S1	@24D 48W @No Grommet, 7/8" Gap (Std AO2 Gap) @Cardamom @Medium Tone Edge @Medium Tone Supt @Vary Easy Etho Sq-Edge Vinyl Frt Rect Wk Surf,w/o wire/grmt,Lam Top @24D @24D 48W @No Cbl Mgmt Trough, 1" Gap (Std E2205 Gap)	WS24/48	2
		7X MT MT NA	@Cardamom @Medium Tone Edge @Medium Tone Supt @No Supports		
нмі	HEI	E1110.6224E	+Frame,Pwr Back 62H 24W	62/24E	1
		MT	+medium tone	VE/E4E	•
		MT	+medium tone		
HMI	HEI	E1110.6230E	+Frame,Pwr Back 62H 30W	62/30E	1
		MT	+medium tone		
		MT	+medium tone		
НМІ	HEI	E1110.6248E	+Frame,Pwr Back 62H 48W	62/48E	3
		MT	+medium tone		
		MT	+medium tone		_
HMI	HEI	E1112.24	+Frame,Stacking 16H 24W	STACK24	1
HMI	HEI	E1112.30	+Frame,Stacking 16H 30W	STACK30	1
HMI HMI	HEI	E1112.48 E1120.62	+Frame,Stacking 16H 48W	STACK48	3
HMI	HEI HEI	E1250.62S	+Draw Rod 62H +Fin End,Std 62H	DR62 FE62	4 2
LIIAII	ПЕІ	MT	+medium tone	FE02	_
нмі	HEI	E1251.16S	+Ch of Ht Fin End Std 16H	FECOH16	2
		MT	+medium tone	12001110	_
НМІ	HEI	E1311.A	+Rcp,4-Circ A Duplex	Α	3
		MT	+medium tone		
НМІ	HEI	E1311.B	+Rcp,4-Circ B Duplex	В	2
		MT	+medium tone		
HMI	HEI	E1311.C	+Rcp,4-Circ C Duplex	С	3
		MT	+medium tone		
НМІ	HEI	E1311.D	+Rcp,4-Circ D Duplex,Dedicated	D	2

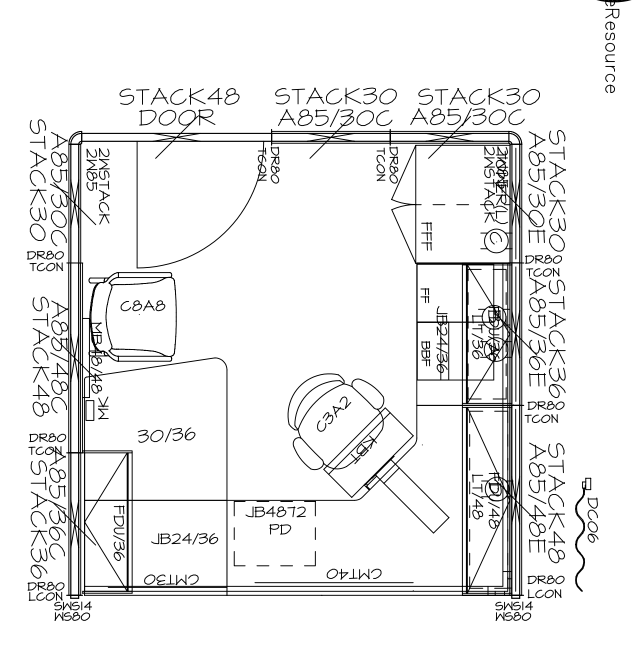
		MT	+medium tone		
HMI	HEI	E1322.06E	+Power Entry,Ext. Dir Con 4-Circ,6Ft L		1
НМІ	HEI	E1411.1624T	+Tile,Glazed Window Top 16H 24W	GT24	1
		MT	+medium tone		
		TR	+clear		
HMI	HEI	E1411.1630T	+Tile,Glazed Window Top 16H 30W	GT30	1
		MT	+medium tone		
		TR	+clear		
НМІ	HEI	E1411.1648T	+Tile,Glazed Window Top 16H 48W	GT48	3
		MT	+medium tone		
		TR	+clear		
НМІ	HEI	E1420.0824P	+Tile,Face Painted 08H 24W	P8/24	1
		MT	+medium tone		
НМІ	HEI	E1420.0830P	+Tile,Face Painted 08H 30W	P8/30	1
		MT	+medium tone		
НМІ	HEI	E1420.0848P	+Tile,Face Painted 08H 48W	P8/48	3
		MT	+medium tone		_
НМІ	HEI	E1433.0824P	+Tile,Cable Channel Painted 08H 24W	C8/24	1
		MT	+medium tone	00/00	
НМІ	HEI	E1433.0830P	+Tile,Cable Channel Painted 08H 30W	C8/30	1
		MT	+medium tone	00/40	
НМІ	HEI	E1433.0848P	+Tile,Cable Channel Painted 08H 48W	C8/48	3
		MT	+medium tone	01104	4
НМІ	HEI	E1480.1624F	+Upper Tile,Off-Mod,Fabric 24W	OU24	1
		MT	+medium tone		
		5P	+waltz-Pr Cat 3		
нмі	HEI	08 E1480.1630F	+waltz warm grey +Upper Tile,Off-Mod,Fabric 30W	OU30	1
LIIAII	ПЕІ	MT	+medium tone	0030	•
		5P	+waltz-Pr Cat 3		
		08	+waltz warm grey		
НМІ	HEI	E1481.0824	+Lower Tile,Off-Mod 24W	OL24	1
		MT	+medium tone	011	•
нмі	HEI	E1481.0830	+Lower Tile,Off-Mod 30W	OL30	1
		MT	+medium tone	-	-
нмі	HEI	E2393.24L	+Support,Work Surf 24D Left	WS24/48	2
		MT	+medium tone	- · · · · · ·	_
		*			

НМІ	HEI	OM E2393.24R MT OM	+off module +Support,Work Surf 24D Right +medium tone +off module	WS24/48	2
НМІ	HEI	E3212.48F KA MT OM 5R 06	+Flip Dr Unit,B-Style Fabric W/Lock 13D 48W +keyed alike +medium tone +off module +crackle-Pr Cat 2 +crackle mole	FDU/48	4
нмі	HEI		+Task Light,E.E. Electronic Ballast/No Dimmer 48W	LT/48	4
		MT	+medium tone		
НМІ	HEI	ST102410	@High-Density Wire Manager	HDWM	5
НМІ	НМІ	SA071323	AO2 to Ethospace Off Module Connector	EC62	2
			Connector to attach 62"H Standard Etho Off Module		
		MT	Wall to a 62"H AO2 Panel medium tone		
НМІ	нмі	SA095186	Table,Sq-Edge Round 42 Dia	W2AA 42" TABLE	1
1 11411	1 11411	MT	medium tone vinyl edge	WZAA 1Z TABEL	•
		MT	medium tone		
		7X	cardamom		
НМІ	HMI	SA098102	Panel, Partial Glazed Npwr 62H 24W	PG62/24N	2
			To Have Glass Instead of Acrylic		
		MT	medium tone		
		MT	medium tone		
		5P	waltz-Pr Cat 3		
		08	waltz warm grey		
		5P	waltz-Pr Cat 3		
		08	waltz warm grey	D000/40N	
НМІ	НМІ	SA098103	Panel, Partial-Glazed Nowr 62H 48W	PG62/48N	4
		MT	To Have Glass Instead of Acrylic medium tone		
		MT	medium tone		
		5P	waltz-Pr Cat 3		
		08	waltz warm grey		
		5P	waltz-Pr Cat 3		
		08	waltz warm grey		
			9. 9,		

НМІ	НМІ	SA098734 MT	Special Lower Tile,Off-Mod 48W medium tone	OL48	3
			To have no angle iron on the back side		
НМІ	НМІ	SA129848	Special Class "A" Rated Tile,Tackable 16H 24W	T24	1
		4Y	woodruff-Pr Cat 3		
		18	woodruff realm		
НМІ	НМІ	SA129849	Special Class "A" Rated Tile, Tackable 16H 30W	T30	1
		4Y	woodruff-Pr Cat 3		
		18	woodruff realm	=	_
НМІ	НМІ	SA129850	Special Class "A" Rated Tile,Tackable 16H 48W	T48	3
		4Y	woodruff-Pr Cat 3		
	HOD	18	woodruff realm	DATA	_
HMI	HSP	236188	Data Communication Box Clip Assembly	DATA	2
HMI	MER	161-1520-B	+Mobile Ped Std Pull 15W 20D 27-1/2H (FF)	FF	2
11841	MED	 404 4500 F	Skipped Option	DDE	2
HMI	MER	161-1520-F	+Mobile Ped Std Pull 15W 20D 27-1/2H (BBF)	BBF	2
НМІ	MER	 73-1516-PT	Skipped Option		2
HMI	MER	73-7082-SST	+Pencil Tray 15W +Stationery Storage Tray for Box Drawer		2
NB2	NB2	2G932RG	Articulating Keyboard with Wrist Rest, Fully Adjustable, Standard Length Arm, Knob Ad	: KDT	2
NDZ	NDZ	2G932RG	17-3/4" Track	JKDI	2
SF5	SF5	2013	Performa 2 Medium Back Task Chair with Arms	C2A1	1
		N	Black Nylon Base		
		DHB	Black Hard Surface Caster		
		3023	Upholstery: Astro Galaxy		
		1974	Arm Option: 1974		
SF5	SF5	2013	Performa 2 Medium Back Task Chair with Arms	C2A2	1
		N	Black Nylon Base		
		DHB	Black Hard Surface Caster		
		3021	Upholstery: Astro Meteor		
		1974	Arm Option: 1974		

13 S. Tejon, Suite 200 Colorado Springs, CO 80903 719.632.1123 719.632.9619 fax Herma

TYPICAL "6"
W3AA
PLAN VIEW



<u>Mfg</u>	<u>Cat</u>	Part Number	Part Description	<u>Tag</u>	<u>Qty</u>
НМІ	HAO	A1130.8530C	@Panel,Ext Lead Acou Npwr W/Rcp Lc 85H 30W	A85/30C	3
		MT	@medium tone		
		MT	@medium tone		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		
НМІ	HAO	A1130.8530E	@Panel,Ext Lead Acou Pwr 4-Circ 85H 30W	A85/30E	1
		MT	@medium tone		
		MT	@medium tone		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		
НМІ	HAO	A1130.8536C	@Panel,Ext Lead Acou Npwr W/Rcp Lc 85H 36W	A85/36C	1
		MT	@medium tone		
		MT	@medium tone		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		
НМІ	HAO	A1130.8536E	@Panel,Ext Lead Acou Pwr 4-Circ 85H 36W	A85/36E	1
		MT	@medium tone		
		MT	@medium tone		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		
НМІ	HAO	A1130.8548C	@Panel,Ext Lead Acou Npwr W/Rcp Lc 85H 48W	A85/48C	1
		MT	@medium tone		
		MT	@medium tone		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		
НМІ	HAO	A1130.8548E	@Panel,Ext Lead Acou Pwr 4-Circ 85H 48W	A85/48E	1

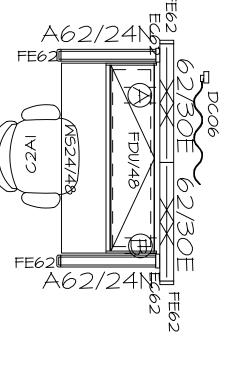
		MT	@medium tone		
		MT	@medium tone		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		
НМІ	HAO	A1166.1430	+Stacking Panel,Glass,30W	STACK30	4
		MT	+medium tone		
		TR	+clear		
НМІ	HAO	A1166.1436	+Stacking Panel,Glass,36W	STACK36	2
		MT	+medium tone		
		TR	+clear		
НМІ	HAO	A1166.1448	+Stacking Panel,Glass,48W	STACK48	3
		MT	+medium tone		
		TR	+clear		
НМІ	HAO	A1190.8548	+Dr Panel 85H 48W	DOOR	1
		MT	+medium tone		
		HT	+inner tone		
		KE	+door knob - silver		
		TR	+clear		
		MT	+medium tone		
		MT	+medium tone		
НМІ	HAO	A1214.14	+T-Conn,Stacking	TCON	6
HMI	HAO	A1216.14	+Wall Start,Stacking	SWS14	2
		MT	+medium tone		
НМІ		A1217.14	+L-Conn,Stacking	LCON	2
НМІ	HAO	A1220.85H	+Conn,2-Way 90 Deg Hard 85H	2W85	2
		MT	+medium tone		
		MT	+medium tone		
НМІ	HAO	A1226.14HH	+Conn,Stacking 2-Way 90 Deg,Hard on Hard,14H	2WSTACK	2
		MT	+medium tone		
НМІ	HAO	A1311.A	+Duplex Rcp,4-Circ A	Α	2
		MT	+medium tone		
НМІ	HAO	A1311.B	+Duplex Rcp,4-Circ B	В	1
		MT	+medium tone		
НМІ	HAO	A1311.C	+Duplex Rcp,4-Circ C	С	1
		MT	+medium tone		

НМІ	НАО	A1311.D MT	+Duplex Rcp,4-Circ D Dedicated +medium tone	D	1
НМІ	HAO	A1322.06E	+Base Pwr Entry,Dir Con 4-Circ,6Ft L	DC06	1
НМІ	HAO	A3352.1336	+Flip Dr Unit,B-Style Fab,W/Lock 13D 36W 15-1/2H	FDU/36	2
		KA	+keyed alike		
		MT	+medium tone		
		5R	+crackle-Pr Cat 2		
		06	+crackle mole		
НМІ	HAO	A3352.1348	+Flip Dr Unit,B-Style Fab,W/Lock 13D 48W 15-1/2H	FDU/48	1
		KA	+keyed alike		
		MT	+medium tone		
		5R	+crackle-Pr Cat 2		
		06	+crackle mole		
НМІ	HAO	A3510.4848	+Marker Board,B-Style 48H 48W	MB48/48	1
		MT	+medium tone		
НМІ	HAO	AO210.80	+Wall Start 80H	WS80	2
		MT	+medium tone		
НМІ		AO215.80	+Draw Rod 80H	DR80	8
НМІ	HAO	AO382.30	+Cable Mgmt Trough,Wk Surf Susp 4H 30W	CMT30	1
		MT	+medium tone		
НМІ	HAO	AO382.40	+Cable Mgmt Trough,Wk Surf Susp 4H 40W	CMT40	1
		MT	+medium tone		
НМІ	HAO	G5010.	+Drw,Pencil 21W 16D	PD	1
		MT	+medium tone		
НМІ	HAO	G6120.36MEN	+Task Light,E.E. Electronic Ballast/No Dimmer 36W	LT/36	1
		MT	+medium tone		_
НМІ	HAO	G6120.48MEN	+Task Light,E.E. Electronic Ballast/No Dimmer 48W	LT/48	1
		MT	+medium tone	N. 1. 2	
HMI	_	G7230.	+Marker/Eraser Pouch	MK	1
НМІ	MER	161-1520-B	+Mobile Ped Std Pull 15W 20D 27-1/2H (FF)	FF	1
		SS	+Smooth Steel		
		MT	+medium tone non-metallic		
11841	MED	KA	+Keyed Alike	BBE	
НМІ	MER	161-1520-F	+Mobile Ped Std Pull 15W 20D 27-1/2H (BBF)	BBF	1
		SS MT	+Smooth Steel		
			+medium tone non-metallic		
		KA	+Keyed Alike		

НМІ	MER	73-1516-PT	+Pencil Tray 15W			1
НМІ	MER	73-7082-SST	+Stationery Storage Tray for Box Drawer			1
НМІ	MFS	MTV56.30TFS	+Vrt Twr w/Wrdrb Lft & Stg Case,Std Pull,64H 30W,F/F/F,Adj	Shlfs,Sm Stl	TOWER(L)	1
		MT	+medium tone			
		T1	+1"-high squared-edge top			
		B2	+1 1/2"-high base			
		KA	+keyed alike			
JB2	JB2	QCSATERX724824R	Special Extended Concave Corner Adjustable Table, Right Ha	anded 48W X 72W X 24D	JB48/72R	1
			Off-Set Bar to Accomodate 15.5" Deep Pencil Drawer			
			Color: HM Medium Tone			
			Laminate: Cardamom Fiber #AG371-S Pionite			
			Edge: HM Medium Tone			
JB2	JB2	SP-QSATX3624	Concur Crank-Adjustable Table - Sit Only 36W 2	X 24D X 23-35H	JB24/36	2
			Off-Set Bar to Accomodate 22" Ped			
			Color: HM Medium Tone			
			Laminate: Cardamom Fiber #AG371-S Pionite			
			Edge: HM Medium Tone			
JB2	JB2	SP-WKS3630R	Special Windhsield Table with 4 Post Legs - 2 with Casters /	2 with Glides	30/36R	1
			Color: HM Medium Tone			
			Laminate: Cardamom Fiber #AG371-S Pionite			
			Edge: HM Medium Tone			
NB2	NB2	2G932RG	Articulating Keyboard with Wrist Rest, Fully Adjustable, Stan	ndard Length Arm, Knob A	KBT	1
			17-3/4" Track	-		
SF5	SF5	1631	Overture Guest/Side Chair with Leg Base and Arms		C8A8	2
		2065	Upholstery: Fritz Classical			
SF5	SF5	2014	Performa 2 High Back Task Chair with Arms		C3A1	1
		n	Black Nylon Base			
		DHB	Black Hard Surface Caster			
		NA	Arm Rest: NonUpholstered Arm Rest			
		2065	Upholstery: Fritz Classical			
		1974	Arm Option: 1974			
			•			

13 S. Tejon, Suite 200 Colorado Springs, CO 80903 719.632.1123 719.632.9619 fax

TYPICAL "7"
W5AA
PLAN VIEW



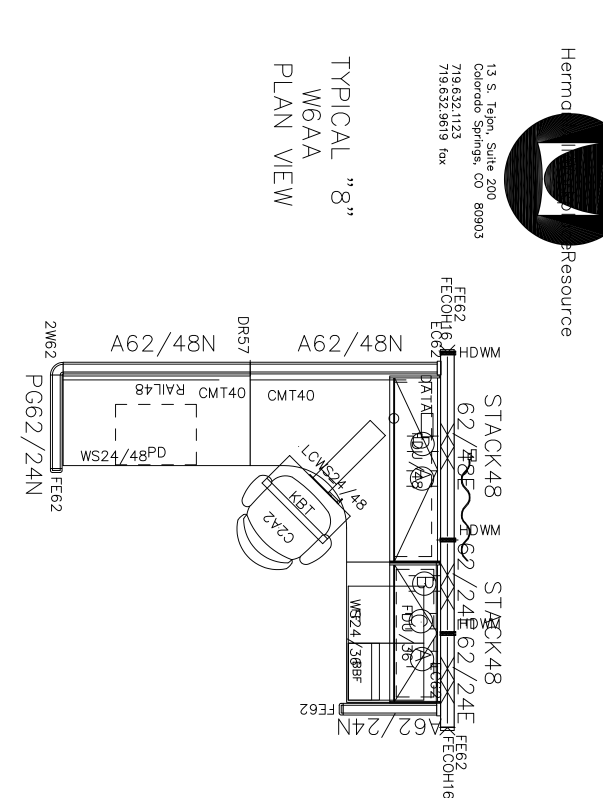
NORAD headquarters facility peterson afb, co

TYPICAL "7" WSAAetho

Mfg	Cat	Part Number	Part Description	<u>Tag</u>	<u>Qty</u>
НМІ	HAO	A1130.6224N	@Panel,Ext Lead Acou Npwr 62H 24W	A62/24N	2
		MT	@medium tone		
		MT	@medium tone		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		_
НМІ	HAO	A1250.62H	+Fin End 62H	FE62	2
		MT	+medium tone		
		MT	+medium tone		
НМІ	HCE	ZERXA	@Vary Easy Etho Sq-Edge Vinyl Frt Rect Wk Surf,w/o wire/grmt,Lam Top	WS24/48	1
		24	@24D		
		48	@24D 48W		
		S1	@No Cbl Mgmt Trough, 1" Gap (Std E2205 Gap)		
		7X	@Cardamom		
		MT	@Medium Tone Edge		
		MT	@Medium Tone Supt		
		NA	@No Supports		
HMI	HEI	E1110.6230E	+Frame,Pwr Back 62H 30W	62/30E	2
		MT	+medium tone		
		MT	+medium tone		
HMI	HEI	E1250.62S	+Fin End,Std 62H	FE62	2
		MT	+medium tone		
НМІ	HEI	E1311.A	+Rcp,4-Circ A Duplex	Α	1
		MT	+medium tone		
HMI	HEI	E1311.D	+Rcp,4-Circ D Duplex,Dedicated	D	1
		MT	+medium tone		
НМІ	HEI	E1322.06E	+Power Entry,Ext. Dir Con 4-Circ,6Ft L	DC06	1
НМІ	HEI	E1420.0830P	+Tile,Face Painted 08H 30W	P8/30	2
		MT	+medium tone		
НМІ	HEI	E1420.1630F	+Tile,Face Fabric 16H 30W	F30	2
		5P	+waltz-Pr Cat 3		
		08	+waltz warm grey		
НМІ	HEI	E1433.0830P	+Tile,Cable Channel Painted 08H 30W	C8/30	2
		MT	+medium tone		
НМІ	HEI	E1480.1630F	+Upper Tile,Off-Mod,Fabric 30W	OU30	2

TYPICAL "7" WSAAetho

		MT	+medium tone		
		5P	+waltz-Pr Cat 3		
		08	+waltz warm grey		
HMI	HEI	E1481.0830	+Lower Tile,Off-Mod 30W	OL30	2
		MT	+medium tone		
HMI	HEI	E2393.24L	+Support,Work Surf 24D Left	WS24/48	1
		MT	+medium tone		
		OM	+off module		
HMI	HEI	E2393.24R	+Support,Work Surf 24D Right	WS24/48	1
		MT	+medium tone		
		OM	+off module		
HMI	HEI	E3212.48F	+Flip Dr Unit,B-Style Fabric W/Lock 13D 48W	FDU/48	1
		KA	+keyed alike		
		MT	+medium tone		
		OM	+off module		
		5R	+crackle-Pr Cat 2		
		06	+crackle mole		
НМІ	HEI	G6120.48MEN		LT/48	1
		MT	+medium tone		
HMI	НМІ	SA071323	AO2 to Ethospace Off Module Connector	EC62	2
			Connector to attach 62"H Standard Etho Off Module		
			Wall to a 62"H AO2 Panel		
		MT	medium tone		
SF5	SF5	2013	Performa 2 Medium Back Task Chair with Arms	C2A1	1
		N	Black Nylon Base		
		DHB	Black Hard Surface Caster		
		3023	Upholstery: Astro Galaxy		
		1974	Arm Option: 1974		



<u>Mfg</u>	<u>Cat</u>	Part Number	Part Description	<u>Tag</u>	<u>Qty</u>
HMG	HGE	E1110.6224E	+Frame,Pwr Back 62H 24W	62/24E	2
		MT	+medium tone		
		MT	+medium tone		
HMG	HGE	E1110.6248E	+Frame,Pwr Back 62H 48W	62/48E	1
		MT	+medium tone		
		MT	+medium tone		
	HGE	E1112.48	+Frame,Stacking 16H 48W	STACK48	2
	HGE	E1120.62	+Draw Rod 62H	DR62	1
HMG	HGE	E1250.62S	+Fin End,Std 62H	FE62	2
		MT	+medium tone		
HMG	HGE	E1251.16S	+Ch of Ht Fin End Std 16H	FECOH16	2
		MT	+medium tone		
HMG	HGE		+Rcp,4-Circ A Duplex 6/Pkg	Α	2
		MT	+medium tone		
HMG	HGE	E1311.B	+Rcp,4-Circ B Duplex 6/Pkg	В	1
		MT	+medium tone		
HMG	HGE		+Rcp,4-Circ C Duplex 6/Pkg	С	1
		MT	+medium tone		
HMG	HGE	E1311.D	+Rcp,4-Circ D Duplex,Dedicated 6/Pkg	D	1
		MT	+medium tone		
	HGE	E1322.06E	+Power Entry,Ext. Dir Con 4-Circ,6Ft L		1
HMG	HGE	E1420.0848P	+Tile,Face Painted 08H 48W	P8/48	2
		MT	+medium tone		
HMG	HGE	E1422.1648	+Tile,Tackable 16H 48W	T48	2
		4Y	+woodruff-Pr Cat 3		
		18	+woodruff realm		
HMG	HGE	E1433.0848P	+Tile,Cable Channel Painted 08H 48W	C8/48	2
		MT	+medium tone		
HMG	HGE	E1480.1648F	+Upper Tile,Off-Mod,Fabric 48W	OU48	2
		MT	+medium tone		
		5P	+waltz-Pr Cat 3		
		08	+Waltz-Warm Grey		
HMG	HGE	E1481.0848	+Lower Tile,Off-Mod 48W	OL48	2
		MT	+medium tone		
HMG	HGE	E3212.36F	+Flip Dr Unit,B-Style Fabric W/Lock 13D 36W	FDU/36	1
		KA	+keyed alike		

		MT	+medium tone		
		OM	+off module		
		5R	+crackle-Pr Cat 2		
		06	+crackle mole		
HMG	HGE	E3212.48F	+Flip Dr Unit,B-Style Fabric W/Lock 13D 48W	FDU/48	1
		KA	+keyed alike		
		MT	+medium tone		
		OM	+off module		
		5R	+crackle-Pr Cat 2		
		06	+crackle mole		
HMG	HGE	G6120.36MEN	+Task Light,E.E. Electronic Ballast/No Dimmer 36W	LT/36	1
		MT	+medium tone		
HMG	HGE	G6120.48MEN	+Task Light,E.E. Electronic Ballast/No Dimmer 48W	LT/48	1
		MT	+medium tone		
HMG	HGS	A1220.62H	+Conn,2-Way 90 Deg Hard 62H	2W62	1
		MT	+medium tone		
		MT	+medium tone		
HMG	HGS	A1250.62H	+Fin End 62H	FE62	2
		MT	+medium tone		
		MT	+medium tone		
		AO215.57	+Draw Rod 57H	DR57	1
HMG	HGS	AO382.40	+Cable Mgmt Trough,Wk Surf Susp 4H 40W	CMT40	2
		MT	+medium tone		
HMG	HGS	AO480.	+Pencil Drw,A-Style 3H 21W 15-1/2D	PD	1
		MT	+medium tone		
НМІ	HAO	A1130.6224N	@Panel,Ext Lead Acou Npwr 62H 24W	A62/24N	1
		MT	@medium tone		
		MT	@medium tone		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey	4.00/401	_
НМІ	HAO	A1130.6248N	@Panel,Ext Lead Acou Npwr 62H 48W	A62/48N	2
		MT	@medium tone		
		MT	@medium tone		
		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		

		5P	@waltz-Pr Cat 3		
		08	+waltz warm grey		
НМІ	HAO	A3615.1648	+Tile,Rail Action Office® Series 2 48W	RAIL48	1
		MT	+medium tone		_
НМІ	HC2	Z2RLA	@Vary Easy AO2 Sq-Edge Vinyl Frt Rect Wk Surf,Lam Top	WS24/48	1
		24	@24D		
		48	@24D 48W		
		S6	@No Grommet, 3/8" Gap (Std AO1 Gap)		
		7X	@Cardamom		
		MT	@Medium Tone Edge		
		MT	@Medium Tone Supt		_
HMI	HCE	ZERXA	@Vary Easy Etho Sq-Edge Vinyl Frt Rect Wk Surf,w/o wire/grmt,Lam Top	WS24/36	1
		24	@24D		
		36	@24D 36W		
		S1	@No Cbl Mgmt Trough, 1" Gap (Std E2205 Gap)		
		7X MT	@Cardamom		
		MT	@Medium Tone Edge		
			@Medium Tone Supt		
шмі	шеі	NA E 4444 4648 T	@No Supports	GT48	4
НМІ	HEI	E1411.1648T MT	+Tile,Glazed Window Top 16H 48W +medium tone	G140	4
		TR	+clear		
нмі	HEI	ST102410	@High-Density Wire Manager 2/Pkg	HDWM	2
HMI	HMI	SA071323	AO2 to Ethospace Off Module Connector	EC62	
ПІУП	ПІЛІ	3AU/ 1323	Connector to attach 62"H Standard Etho Off Module	EC02	2
			Wall to a 62"H AO2 Panel		
		MT	medium tone		
нмі	НМІ	SA096665	Special Square Edge Concave Corner Worksurface - Right Side Attaching to Ethospace, Let	11 CWS2448	1
		07100000	Right (Etho) Side to Have 1" Gap (S1)	(201102-1-10	•
			Left (AO2) Side to Have Std. 7/8" Gap (S7)		
		7X	cardamom		
		MT	medium tone supports		
		MT	medium tone vinyl edge		
нмі	нмі	SA098102	Panel,Partial Glazed Npwr 62H 24W	PG62/24N	1
*			To Have Glass Instead of Acrylic		-
		MT	medium tone		
		MT	medium tone		

		5P	waltz-Pr Cat 3		
		08	waltz warm grey		
		5P	waltz-Pr Cat 3		
		08	waltz warm grey		
HMI	HSP	236188	Data Communication Box Clip Assembly	DATA	1
HMI	MER	161-1520-B	+Mobile Ped Std Pull 15W 20D 27-1/2H (FF)	FF	1
		SS	+Smooth Steel		
		MT	+medium tone non-metallic		
		KA	+Keyed Alike		
HMI	MER	161-1520-F	+Mobile Ped Std Pull 15W 20D 27-1/2H (BBF)	BBF	1
		SS	+Smooth Steel		
		MT	+medium tone non-metallic		
		KA	+Keyed Alike		
HMI	MER	73-1516-PT	+Pencil Tray 15W		1
HMI	MER	73-7082-SST	+Stationery Storage Tray for Box Drawer		1
NB2	NB2	2G932RG	Articulating Keyboard with Wrist Rest, Fully Adjustable, Standard Length Arm, Knob Adj	KBT	1
			17-3/4" Track		
SF5	SF5	2013	Performa 2 Medium Back Task Chair with Arms	C2A1	1
		N	Black Nylon Base		
		DHB	Black Hard Surface Caster		
		3023	Upholstery: Astro Galaxy		
		1974	Arm Option: 1974		



NAME	COMPANY	DAY
Anderson James	JE Dunn Construct Co	22-Aug-03
Anthoney Eric R.	RK Mechanical	22-Aug-03
Bash Bill	Riviera Electric	22-Aug-03
Beeble Dave	Swinerton Builders	22-Aug-03
Benson Ernes John	PCL Construction	22-Aug-03
Breon Dennis	Dynalectric Colorado	22-Aug-03
Cochran Carlyle John	Weitz Company	22-Aug-03
Cress Steve	BW Systems	22-Aug-03
Douglas David W.	Keal Corporation	22-Aug-03
Fenske Todd M.	LVW Electronics	22-Aug-03
Foster Sallie D.	Office Scapes	22-Aug-03
Friesen Douglas J.	RK Mechanical	22-Aug-03
Gertz James A.	Siemens Building Tech. Inc.	22-Aug-03
Gregory Scott	Bryan Construction Inc.	22-Aug-03
Grigsby David J.	Hensel Phelps Construction Co.	22-Aug-03
Harvey Michael	Dynalectric Colorado	22-Aug-03
Hodges Randy	BW Systems	22-Aug-03
Hopkins Will	Kiewit Construction	22-Aug-03
Horan John	ADESTA, LLC	22-Aug-03
Kingseed James L.	Belair Excavating	22-Aug-03
Kuczek Thomas H.	Pine Ridge Electric	22-Aug-03
Levesque Jeff	Swinerton Builders	22-Aug-03
Marshall Bruce	Weitz Company	22-Aug-03
Metzger Wendy	Securus Inc.	22-Aug-03
Meysenburg Bill	Kiewit Construction	22-Aug-03
Mierau Rob	Turner Construction Co	22-Aug-03
Morris Joe P.	Active Plumbing Heating Inc.	22-Aug-03
Nowack Ken	COBB Mechanical Contractors	22-Aug-03
O'Brien James P.	Blackrock Networks, LLC	22-Aug-03
Pelo Daniel	Active Plumbing Heating Inc.	22-Aug-03
Plerce Marty	Natkin Contracting	22-Aug-03
Quam Gregg	ADESTA, LLC	22-Aug-03
R. Dupree Petty	Carothers Construction Inc.	22-Aug-03
Rackley Tom	Kiewit Construction	22-Aug-03
Rasmussen Matthew P.	Hensel Phelps Construction Co.	22-Aug-03
Redd Floris K.	Arrcon Electric Inc.	22-Aug-03
Rusty Andrews	Colorado Cleanup Corporation	22-Aug-03
Sandlin Keith	Mortenson	22-Aug-03
Schachterle Mark Allen	PCL Construction	22-Aug-03
Schnorr Doug	Swinerton Builders	22-Aug-03
Schultz Mark	The Whiting-Turner Contracting Co	22-Aug-03

Singleton Matt	Turner Construction Co	22-Aug-03
Stauffer Ronald D.	Office Scapes	22-Aug-03
Wheatley James	Kiewit Construction	22-Aug-03
William Miskho	Office Scapes	22-Aug-03
Woodard Raymond W.	Hensel Phelps Construction Co.	22-Aug-03